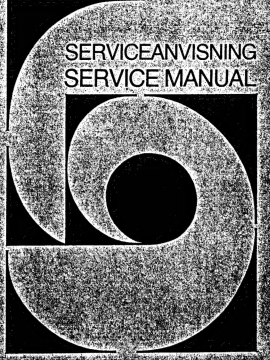
Beocenter 2200 Type 2421/22/25

2458.



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#### Indhold 🔆 💸 💃

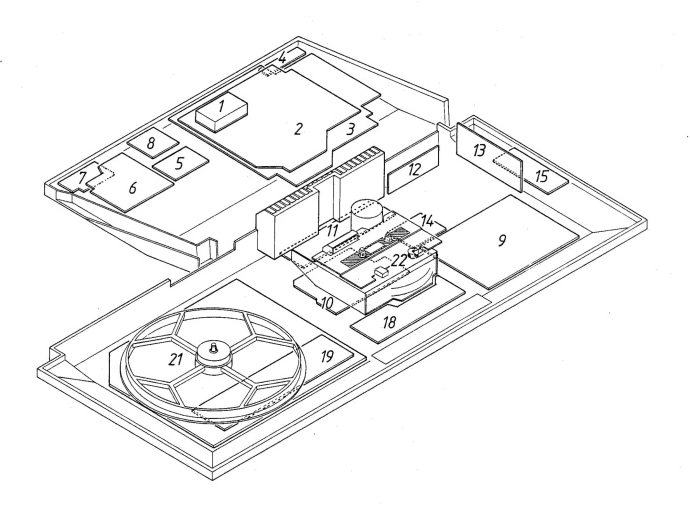
Diagrammer
Halvlederoversigt
Elektrisk stykliste
Mekanisk stykliste
Justeringer radiodel
Justeringer båndoptager
Justeringer pladespiller
Tekniske specifikationer
Adskillelse
Servicetips
Isolationstest

#### Contents

Circuit diagrams
Semi-conductors =
List of electrical parts
List of mechanical parts
Adjustments radio
Adjustments tape recorder
Adjustments, record player
Technical specifications
Dismantling
Service tips
Insulation test

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1	FM Front End/Tuner diagr. A
2	AM-FM-IF-Section and MPX Decoder diagr. A
3	Control Circuit diagr. A, C, D
4	FM Keyboarddiagr. C
5	FM Preset diagr. A
6	Secondary Controls diagr. A, B, D
7	Phono Control Keyboarddiagr. E
8	Volume Control diagr. B
9	Play-Back Amplifier and Dolby Processor diagr. D
10	Rec. Amplifier and Bias Oscillator diagr. D
11	Power Amplifier diagr. B
12	Loudspeaker Sockets diagr. B
13	Power Supply 2 x 26 V diagr. B
	Power Supply 12 V diagr. B
15	Fuses Board diagr. B
18	Microphone Amplifier Etc diagr. B
19	Phono Control Circuit and RIAA Amplifierdiagr. E
21	Record Player/Floating Chassisdiagr. E
	Tape Deck/CC diagr. C. D



### 1-2

### Bang&Olufsen

#### DIAGRAMFORKLARING

På diagrammet er der angivet typenumre på transistorer og IC'er i de tilfælde hvor typenummeret er entydigt for komponentes placering i kredsløbet – f.eks. TR20/BC 557B

Hvis positionsnummeret er efterfulgt af en stjerne skal reservedelsnummeret benyttes, da denne komponent er specielt udvalgt – f.eks. TR102\*.

#### Koordinatsystem

De største printplader er forsynet med et koordinatsystem. Komponenterne på disse printplader er på diagrammet forsynet med en koordinatbetegnelse, som fortæller i hvilket felt på printpladen de er placeret (mindre skrifttype end positionsnummeret f.eks. B3).

#### Styrekredsløb

I visse styrekredsløb er den aktive tilstand angivet med en bogstavsbetegnelse (Cr = High med CrO<sub>2</sub> bånd). Hvis betegnelsen er forsynet med negationstegn er den aktive tilstand LOW (Cr = LOW med CrO<sub>2</sub> bånd).

#### Ledningsforbindelser

Ledningsforbindelserne på diagrammet er samlet i »bundter«. De enkelte ledninger er forsynet med koder, der fortæller hvortil de går.

INTERN FORBINDELSE PÅ EN DIAGRAMSIDE

#### EXPLANATION OF DIAGRAM

Type numbers of transistors and IC's have been indicated on the diagram in those cases where the type number is unambiguous for the position of the component in a circuitry – e.g. TR20/BC 557B.

If the position number is followed by an asterisk the spare part number **must be used** because this component has been expecially selected – e.g. TR102\*.

#### System of Co-ordinates

The largest PC-boards have been provided with a co-ordinate system. The components on these PC-boards are provided with a grid reference on the diagram indicating in what grid they are positioned on the PC-board (smaller typing than position numbers – e.g. B3).

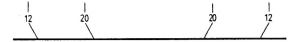
#### **Control Circuit**

In certain control circuits the active mode has been indicated by means of a letter symbol (Cr = HIGH with  $CrO_2$  tapes). If the symbol has a negation superscript bar the active mode is LOW (Cr = LOW with  $CrO_2$  tapes).

#### Wiring Connections

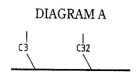
The wiring connections on the diagram are assembled in »bundles«. The individual wires are coded to indicate to where they are leading.

INTERNAL CONNECTION ON ONE DIAGRAM PAGE



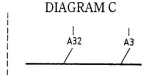
Interne forbindelser på en diagramside angives med et tal. Knækket på ledningen viser i hvilken retning den anden ende af ledningen findes.

FORBINDELSE TIL EN ANDEN DIAGRAMSIDE



Forbindelsen til en anden diagramside angives med et tal, samt bogstav indikation på det diagram forbindelsen går til. Internal connections on a diagram page are indicated by a number. The bend of the wire indicates in which direction the other end of the wire may be found.

CONNECTION TO ANOTHER DIAGRAM PAGE



Connections to another diagram page are indicated by a number, as well as by a letter of the diagram to which the connections lead.

#### Målebetingelser

Alle DC spændinger er målt uden signal, i forhold til stel med voltmeter (indre modstand 10 MQ).

DC spændinger er opgivet i volt (V). Eks. 0,7 V.

AC spændinger er målt i forhold til stel med oscilloscop eller voltmeter, med en indgangsmodstand på 1 MΩ. AC spændinger er angivet i millivolt (mV). Eks. 725 mV.

Signalveie er vist for henholdsvis AM (stilling MW). FM og for LF højre kanal. Båndoptagerens signalvej for optage position er vist i højre kanal, og gengive position er vist i venstre kanal.

Mekaniske omskiftere er vist i neutral stilling.

#### Symbol for sikkerhedskomponenter

Ved udskiftning af komponenter med dette symbol skal der anvendes komponenter med samme reservedelsnummer. Den nye komponent skal monteres på samme måde som den udskiftede.

#### NOTICE EXPLICATIVE DES SCHEMAS

Sur les schémas, les numéros de types sont indiquées pour les transistors et les circuits imprimés dans les cas où le numéro de type est univoque pour la disposition du composant dans un circuit - par example TR20/BC557B.

Si le numéro de position est suivi par un astérisque, il faut utiliser le numéro de la piece de rechange, étant donné qu'il dès lors d'un composant spécialement sélectionné - par example TR102\*.

#### Système de coordonnées

Les plus grands circuits imprimés sont munis d'un système de coordonnées. Les composants de ces circuits imprimés portent un numéro de coordonnée sur le schéma qui indiquent dans quelle coordonnées ils sont placés sur le circuit imprimé (en caractères plus petit que ceux indiquent le numéro de position - par example B3).

#### Circuits de commande

Dans certains circuits de commande, l'état actif est indiqué par une représentation en lettres (Cr = Haut avec une bande CrO2). Si cette représentation en lettres est munie d'un trait de négation, cela signifie que l'état actif est bas (Cr = Bas avec une bande CrO2).

#### **Measuring Conditions**

All DC voltages are measured without signal relative to ground with voltmeter (inner resistance 10 MΩ).

DC voltages are stated in volts (V), ex.: 0.7 V.

AC voltages are measured relative to ground with oscilloscope or voltmeter with an input resistance of 1 MΩ. AC voltages are stated in millivolt (mV), ex.: 725 mV.

Signal paths are shown for AM (position MW), FM and for AF right channel. The tape recorder signal path in recording position is shown in right channel. and replay position is shown in left channel.

Mechanical switches are shown in neutral position.

#### Symbol for Safety Components



When replacing components with this symbol components with identical part numbers are to be used. The new component must be fitted in the same way as the one replaced.

#### ERLÄUTERUNGEN ZUM SCHALTBILD

Auf dem Schaltbild sind Typen-Nummern für Transistoren und IC's in den Fällen angegeben, in denen die Typen-Nummer für die Plazierung der Komponente in einem Schaltkreis eindeutig ist z.B. TR20/BC 557B.

Wenn auf die Positionsnummer ein Stern folgt, ist die Ersatzteilnummer zu benutzen, da diese Komponente speziell ausgewählt werden ist - z.B. TR102\*.

#### Koordinatensystem

Die grössten Printplatten sind mit einem Koordinatensystem versehen. Die Komponenten auf diesen Printplatten sind auf dem Schaltbild mit einer Koordinatennummer versehen, die erzählt, in welcher Koordinate der Printplatte sie angebracht sind (kleinere Schrifttyp als die der Positionsnummer - z.B. B3).

#### Steuerschaltkreise

Bei gewissen Steuerschaltkreisen ist der aktive Zustand durch eine Buchstabenbezeichnung (Cr = High mit CrO2-Band) angegeben. Wenn die Bezeichnung mit einem Negationszeichen versehen ist, ist der aktive Zustand Low (Cr = Low mit CrO2-Band).

#### Connexions des fils

Les connexions de fils sur le schéma sont assemblées en »faisceaux«. Chaque fil est muni d'un code qui indique sa destination.

#### CONNEXION INTERNE SUR UN COTE DU SCHEMA



Connexions internes sur une page de schéma doits être indiquées par un numéro. L'angle du fil indique la direction dans laquelle l'autre bout du fil doit être trouvé.

#### CONNEXION VERS UN AUTRE COTE DU SCHEMA



Connexions vers une autre page de schéma doits être indiquées par un numéro, et par lettre du schéma indiquant la distination de la connexion.

#### Conditions de mesures

Toutes les tensions continues (DC) sont mesurées par rapport à la masse et à l'aide d'un voltmètre (résistance intérieure 10 MΩ).

Les tensions DC sont indiquées en volt (V) par example 0.7 V.

Les oscillogrammes et les tensions alternatives (AC) sont mesurées par rapport à la masse à l'aide d'un oscilloscope ou un voltmêtre avant une impédance d'entrée de 1 MΩ. Les tension AC sont indiquées en millivolt (mV) exemple 725 mV.

Les trajextoires d'un signal sont indiquées pour l'AM (position MW), FM, ainsi que pour le BF canal droit. La trajectoire du signal du magnétophone en position enregistrement est indiquée dans le canal droit, et la position lecture est indiquée dans le canal gauche.

#### Symbol des composants de sécurité

En remplacant un composant portant ce symbole, il faut utiliser les composants de même no. de référence. Le nouveau composant doit être de monté de la même manière que celui qu'il remplace.

#### Leitungsverbindungen

Die Leitungsverbindungen sind auf dem Schaltbild in »Bündeln« zusammengefaßt. Die einzelnen Leitungen sind mit Code-Bezeichnungen versehen, die angeben, wohin die Leitungen führen.

> INTERNE VERBINDUNGEN AUF EINER SCHALTBILDSEITE



Interne Verbindungen auf einer Schaltbildseite werden mit einem Nummer angeben. Die Biegung der Leitung zeigt in welcher Richtung das andere Ende der Leitung sich befindet.

#### VERBINDUNGEN AN EINE ANDERE SCHALTBILDSEITE



Die Verbindungen an eine andere Schaltbildseite werden mit einem Nummer, sowie Indikation des Schaltbildes an den die Verbindung geht, angeben.

#### Messbedingungen

Alle DC Spannungen sind ohne Signal, im Verhältnis zur Masse mit Voltmeter (innerer Widerstand 10 MΩ) gemessen.

DC Spannungen sind in Volt (V) angegeben, z.B.: 0.7

AC Spannungen sind im Verhältnis zur Masse mit Oszilloskop oder Voltmeter mit einem Eingangswiderstand von 1 MOhm gemessen. AC Spannungen sind in Millivolt (mV) angeben, z.B.: 725 mV.

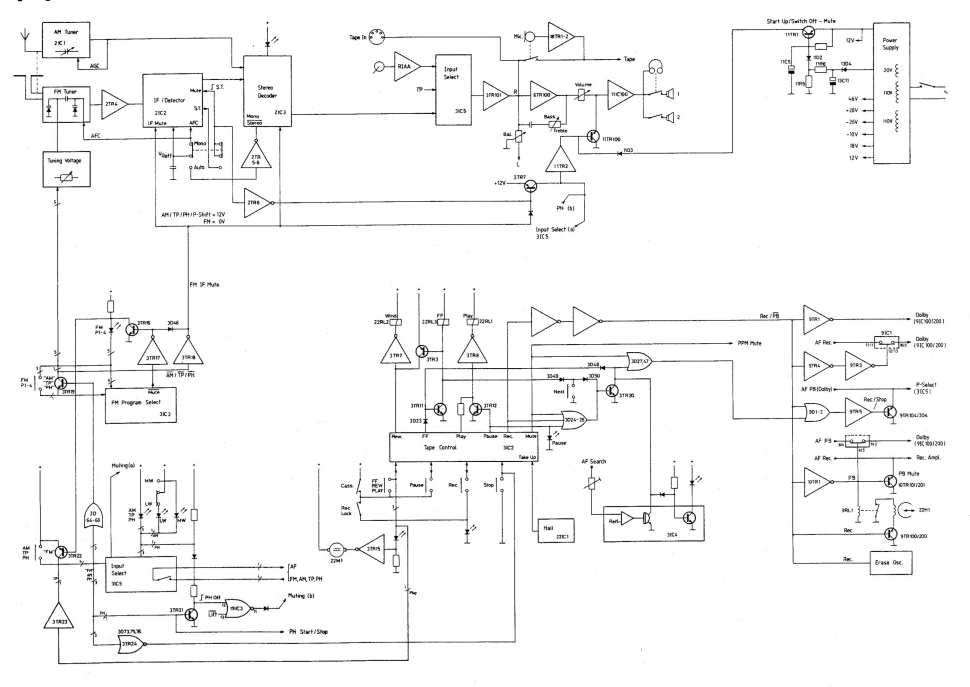
Signalwege für bzw. AM (Stellung MW), FM, Fernbedienung und für NF rechten Kanal sind gezeigt. Der Signalweg des Tonbandgeräts in Stellung Aufnahme ist im rechten Kanal gezeigt und Stellung Wiedergabe ist im linken Kanal gezeigt.

Mechanische Umschalter sind in neutraler Stellung gezeigt.

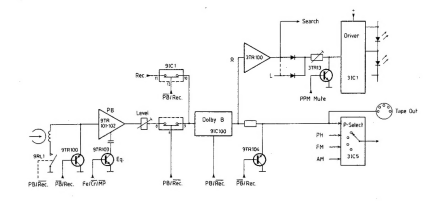
#### Symbol für Sicherheitskomponente



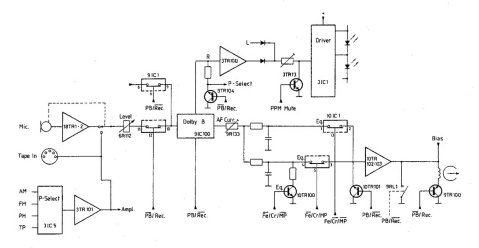
Bei der Auswechslung von Komponente mit diesem Symbol sind Komponente mit gleichen Teilnummer zu verwerden. Die neue Komponente ist in derselben Weise wie die ausgewechselte Komponente zu montieren.



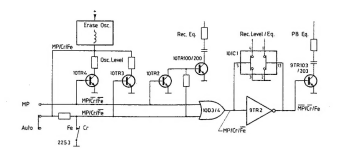
Play-Back



Record

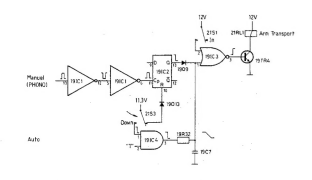


Tape Type Switch

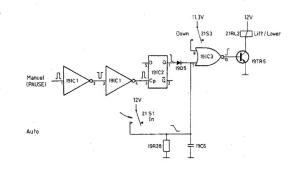


Tonearm, Transport IN

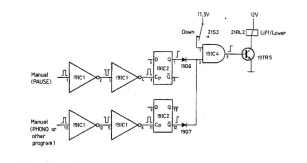
Tonearm, Transport Out



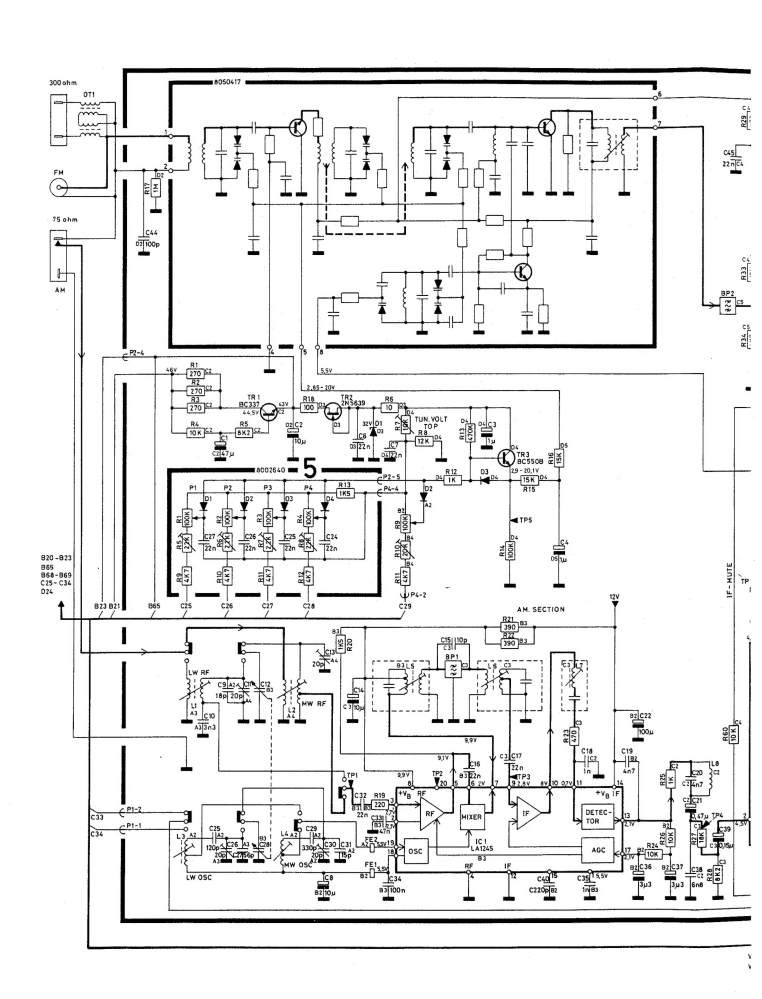
Tonearm, Lower

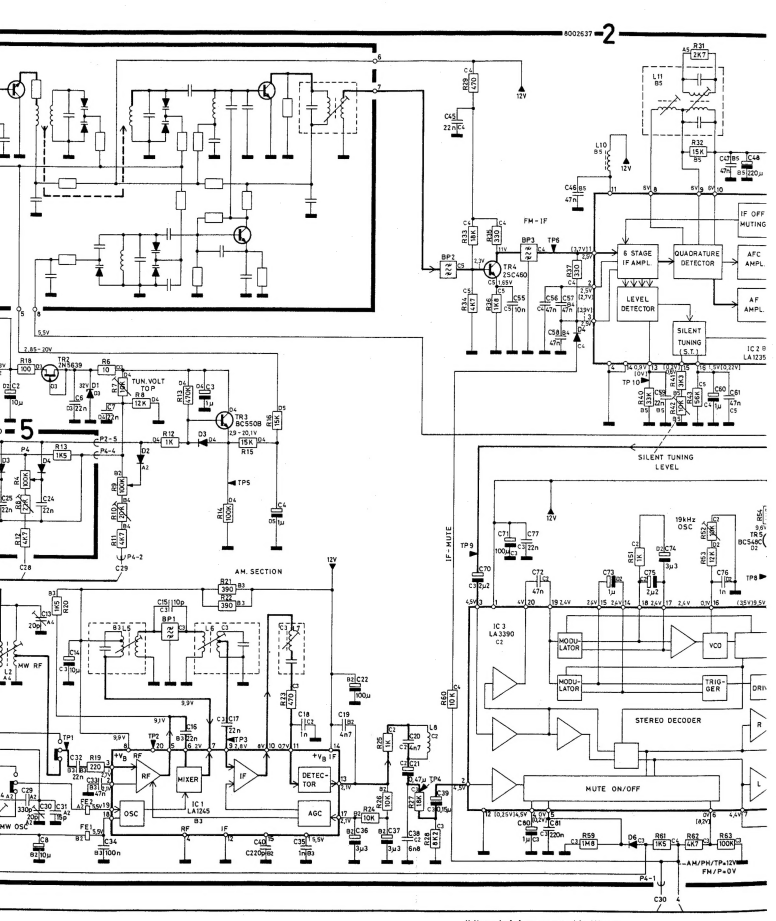


Tonearm, Lift



#### DIAGRAM A





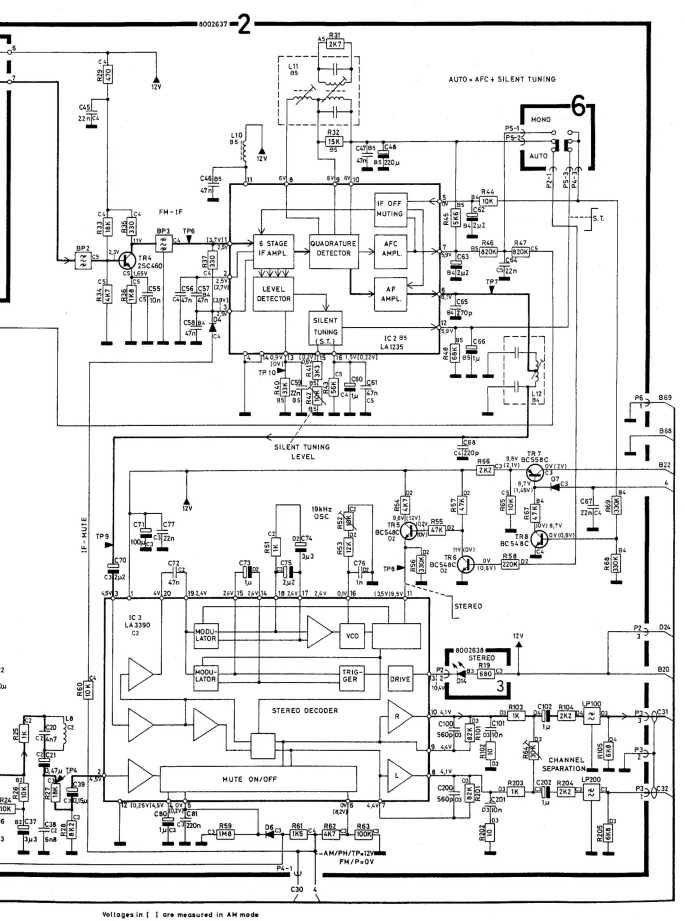
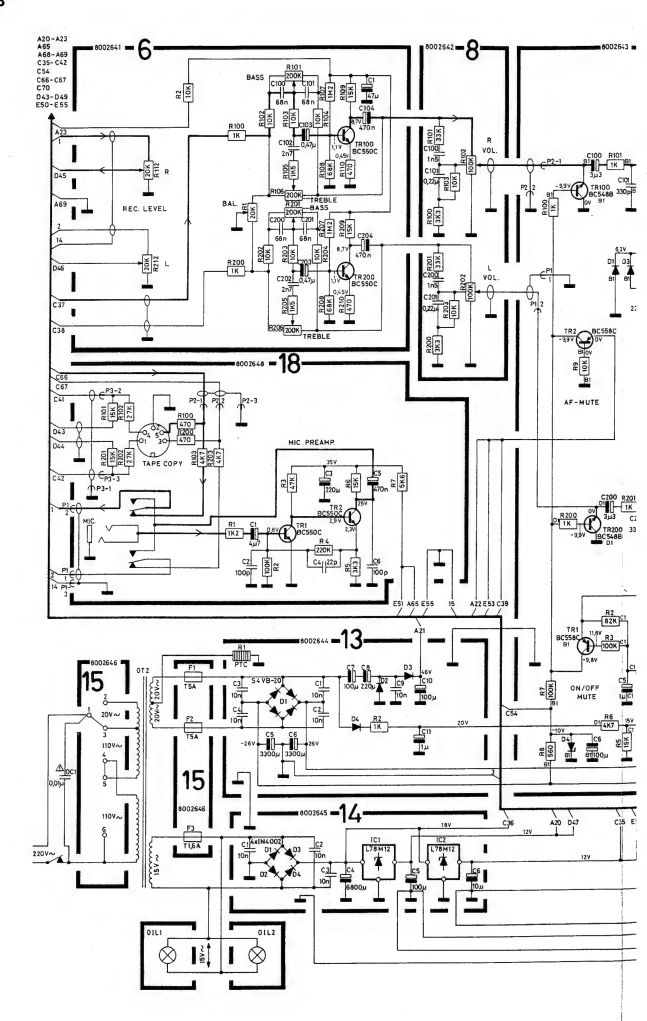
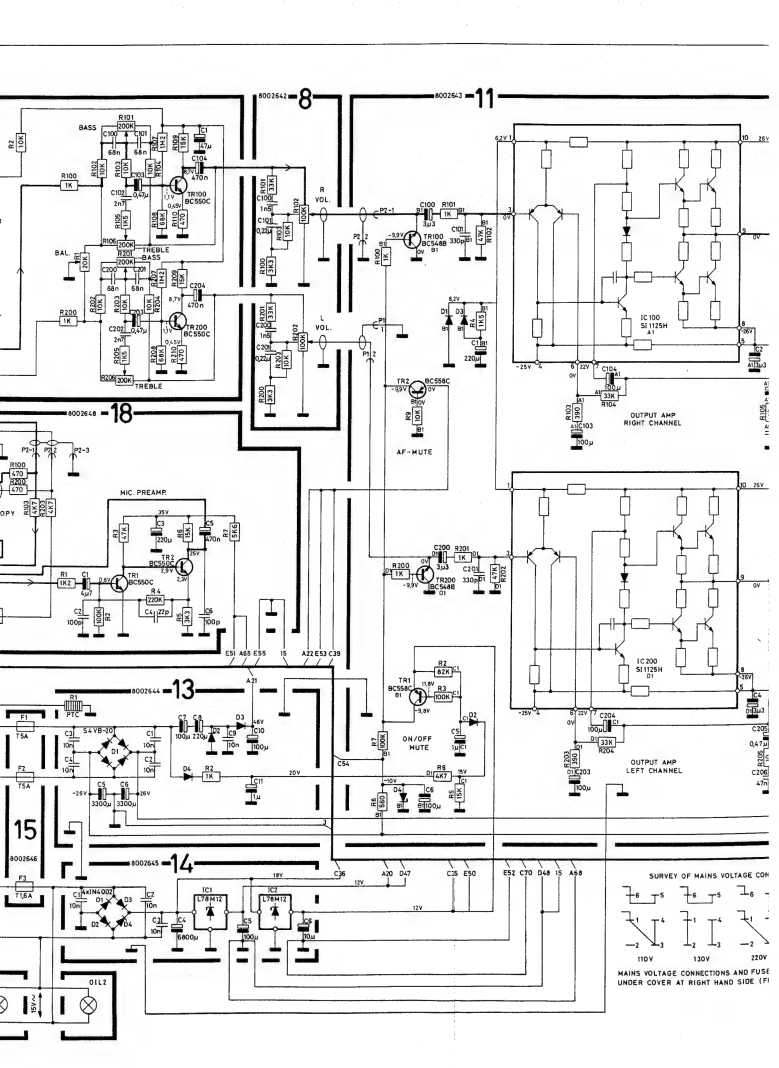


DIAGRAM B





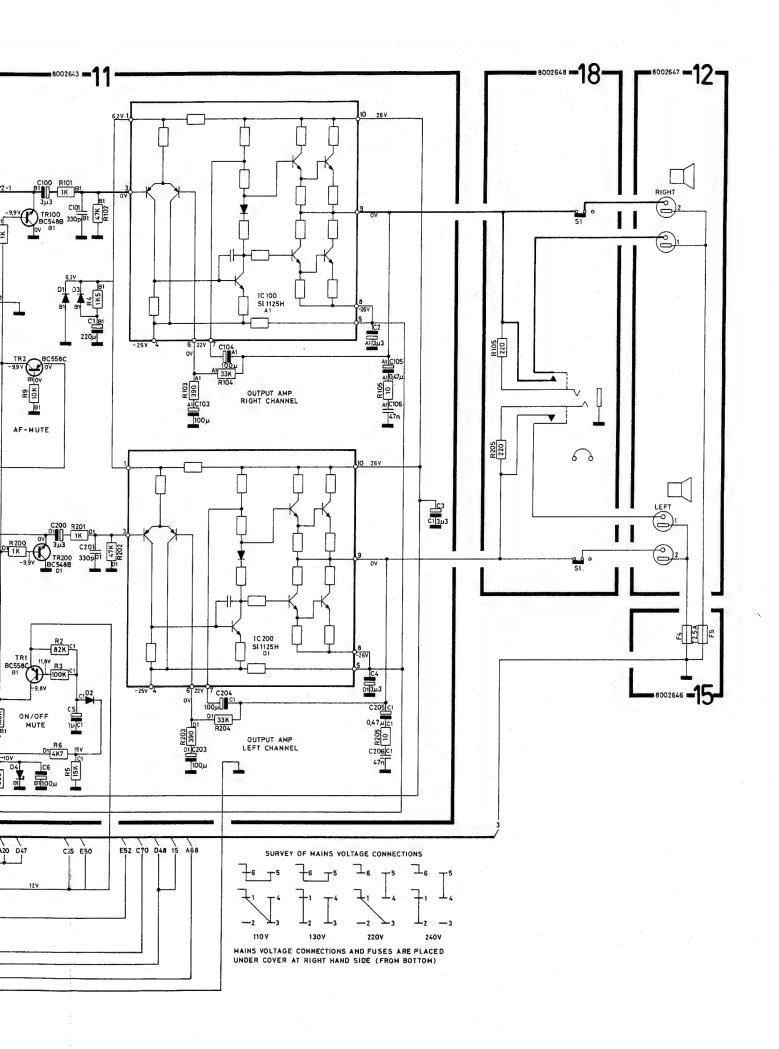
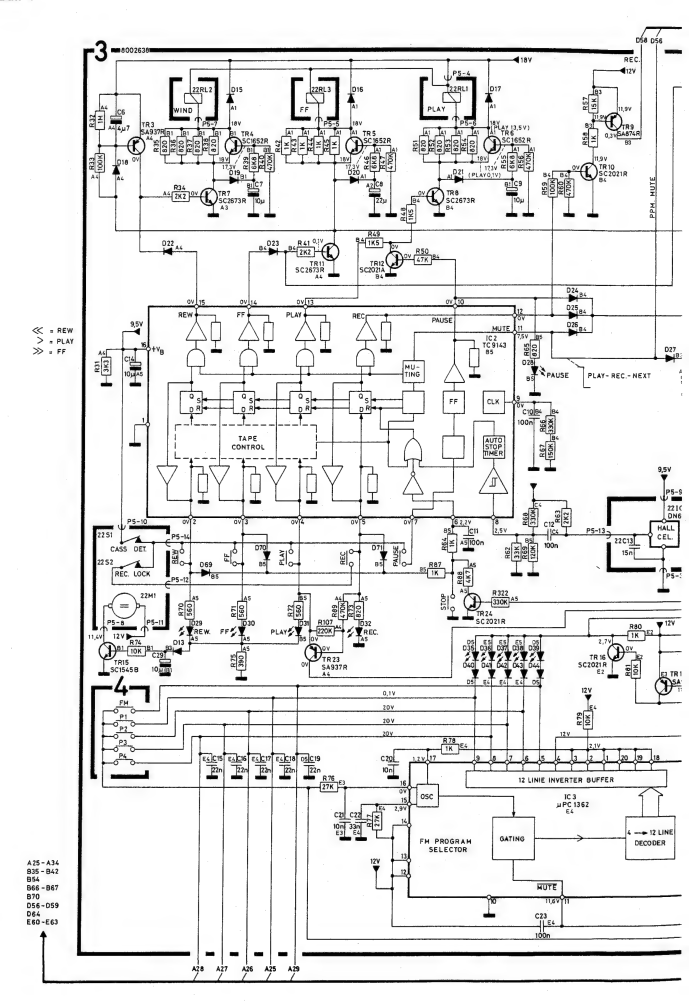
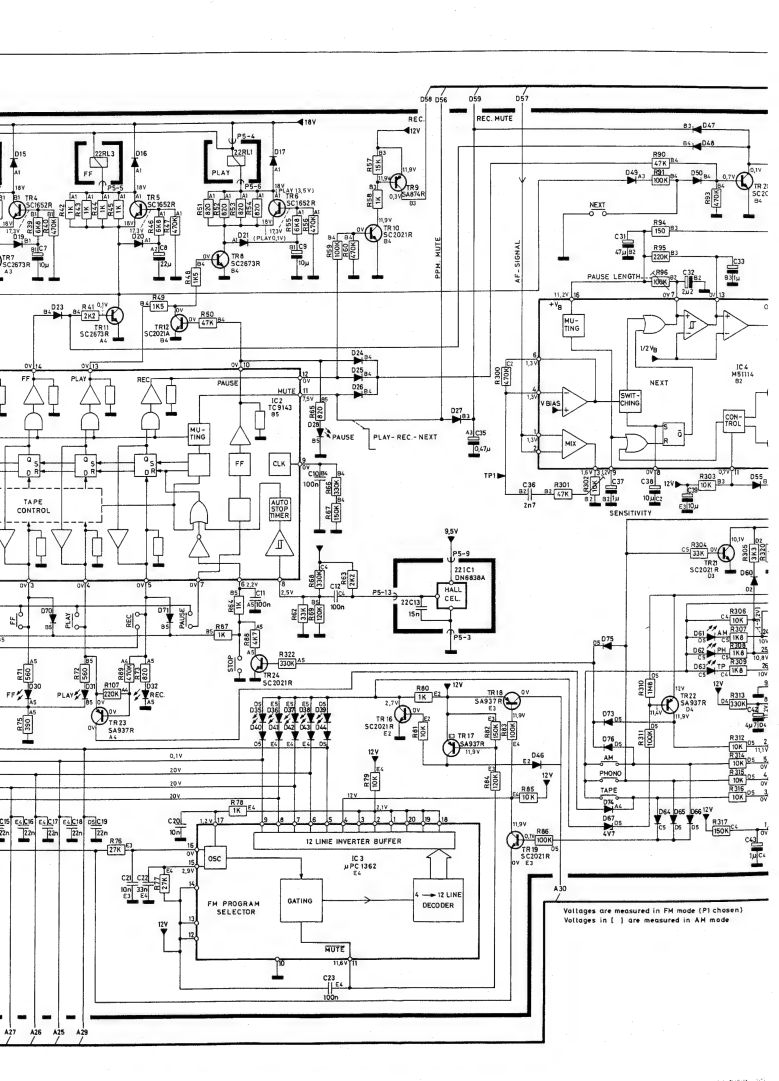


DIAGRAM C





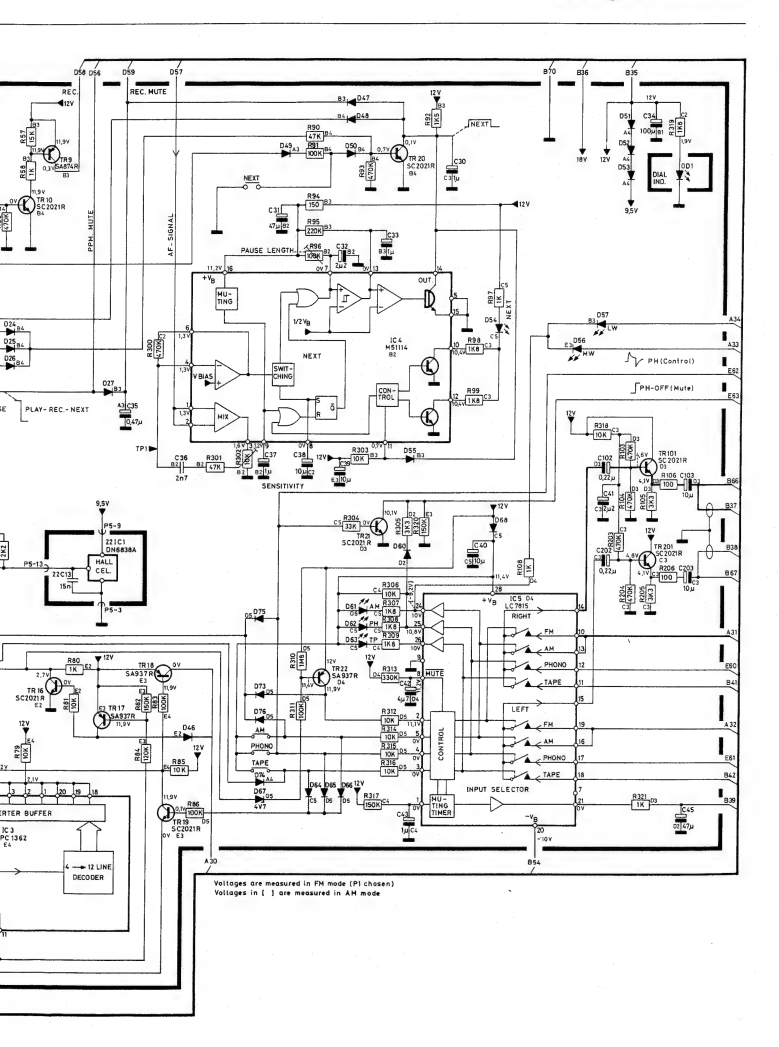


DIAGRAM D

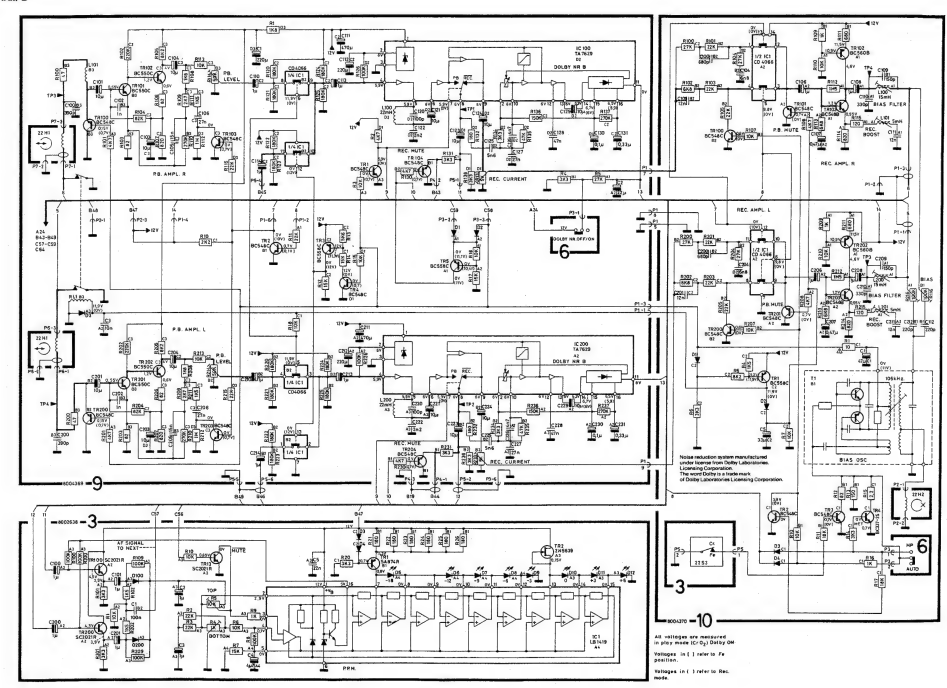
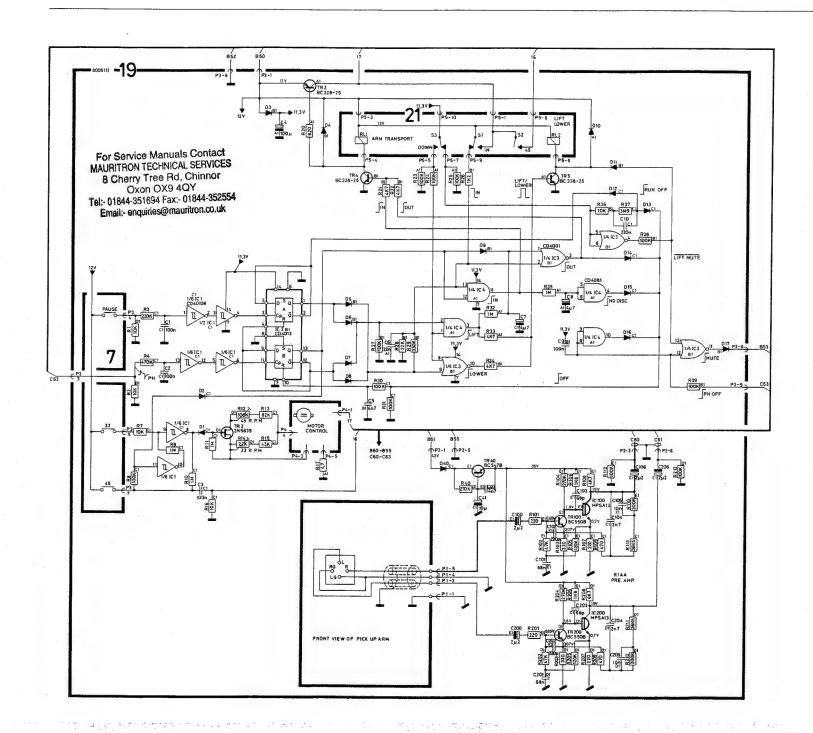


DIAGRAM E



SEMICONDUCTORS

17	19	20	21	24	48	
B C E	C	E B	D G S		E C B	

#### **Transistors**

1			•	1	1	1	
			. '			•	
2TR1	8320295 17	7 C 20	060 Q	3TR19	8320563	48	C2021 R
	20	BC 3	337	3TR20			
			,	3TR21			0
2TR2	8320396 <b>2</b> 1	K24	6 BL				
	24	MPF	4392	.3TR22	8320561	48	A937 R
	24						
				3TR24	8320563	48	C2021 R
2TR3	8320344 17	7 C17	40 Q	OTTLE	002000		0202111
21710	20		550B	3TR25	8320561	48	A937 R
		, 50	7000	011120	0020001	70	71007 11
2TR4	8320459 17	7 C16	75 ¥	3TR100	8320563	10	C2021 R
2104	0320439 17	010	73 K		0320303	40	0202111
0.705	0000005.45	0000	00.5	3TR101			
2TR5	8320285 17			CTD400	0000450	47	00000 5
2TR6	20	BUS	548C	6TR100	8320458		
ATC-						20	BC 550C
2TR7	8320398 17						
	20	BC 5	558C	9TR1	8320285		C2603 F
				9TR2		20	BC 548C
2TR8	8320285 17						
	20	BC 5	48C	9TR3	8320398	17	A1115 F
						20	BC 558C
3TR1	8320560 48	A874	1 R				
				9TR4	8320285	17	C2603 F
3TR2	8320396 <b>21</b>	K246	BL			20	BC 548C
	24	MPF	4392				
	24	2N 5	639	9TR5	8320398	17	A1115 F
						20	BC 558C
3TR3	8320561 48	A937	' R	*****			
				9TR100	8320285	17	C2603 F
3TR4	8320562 48	C165	52 R			20	BC 548C
3TR5			·				
3TR6				9TR101	8320458	17	C1344 E
				9TR102		20	BC 550C
3TR7	8320564 <b>48</b>	C267	73 R				
3TR8				9TR103	8320285	17	C2603 F
31110				9TR104	0010100	20	BC 548C
3TR9	8320560 48	Δ874	R	<del></del>			20 0 100
31113	0020000 40	. 7074	11	10TR1	8320398	17	A1115 F
3TR10	8320563 <b>48</b>	C202	01 D	101111	0020000	20	BC 558C
JINIU	6320303 46	0202	1 h	-		20	DC 3300
OTD11	9220564 40	C267	'2 D	10TR2	8320285	17	C2602 F
3TR11	8320564 <b>48</b>	0207	3 H		0320203		***
77740	2022522 40			10TR3		20	BC 548C
STR12	8320563 <b>48</b>	C202	1 K	10777	222227	4 000	D 407 0
3TR13				10TR4	8320295	17	D467 C
STR15	8320565 <b>48</b>	C154	5 B		8320285		C2603 F
				10TR101		20	BC 548C
TR16	8320563 <b>48</b>	C202	1 R				
				10TR102	8320385	17	A836 E

2-2

### Bang&Olufsen

17	19	20	24	101	102	105	121
8 C E	C	E B	G S D	16 9	148	IN 1 OUT	20 11
125 28 15 1 14	129	133	209 A	215	217	219	231
10TR103	8320108	17 C458 I 20 BC548		19TR2	8320396		5639 - 4392
11TR1 11TR2		17 A733 P		19TR3	8320448	<b>20</b> BC	328
				19TR4	8320329	<b>20</b> BC	338
11TR100	8320108	17 C2878 20 BC548		19TR5			
				19TR40	8320097	<b>20</b> BC	547B
18TR1	8320458	17 C1344	E				
18TR2	2	20 BC 550	OC	19TR100	8320458	<b>20</b> BC	550C

IC's

	· · · · · · · · · · · · · · · · · · ·					
2IC1	8340576 <b>1</b> 3	<b>21</b> LA 1245	11IC100	8340256	129	SI-1125H
2IC2	8340574 10	<b>01</b> LA 1235	14IC1	8340583	105	L 78M12
			14IC2			
2IC3	8340575 12	<b>21</b> LA 3390				
			19IC1∆	8340221	102	CD 40106
3IC1	8340582 10	<b>01</b> LB 1419			102	HEF 40106BP
3IC2	8340580 10	<b>01</b> TC 9143	19lC2∆	8340176	102	CD 4013BCN
					102	MC14013BCP
3IC3	8340579 <b>1</b> 2	<b>21</b> μPC 1362			102	HEF 4013BP
3IC4	8340581 <b>1</b> 3	33 M51144	19IC3∆	8340167	102	CD 4001
					102	HEF 4001BP
3IC5∆	8340578 12	25 LC7815				
			19IC4∆	8340172	102	CD 4081BCN
9I <b>C</b> 1∆	8340202 10	02 CD4066 BCN			102	MC14081BCP
	10	2 HEF 4066 BP			102	HEF 4081BP
	10	02 MC14066BCP		-		
			19IC100	8340054	19	MPSA 13
9IC100	8340577 10	01 TA 7629				
10IC1∆	8340202 10	02 CD 4066BCN	- Marie Marie - Array			
	10	12 HEF 4066BP				
		2 MC14066BCP				

 $\Delta$  betyder at statisk elektricitet kan ødelægge komponenten.

 $\Delta$  indicates that static electricity may destroy the component

 $\Delta$  bedeutet, daß statische Elektrizität die Komponente zerstören kann.

△ signifi que électricité statique peut detruire le composant.

Diodes

0D1	8330119		Dial LED	3D64-66	8300058	209	S 2076
						209	1N 4148
2D1	8340252	219	μPC 574			217	SFD 184
						215	1N 4148
2D2-7	8300058	209	S 2076				
3D3-4		209	1N 4148	3D67	8300036		ZPD 4.7V
***		217	SFD 184			209	BZX 79C4.7V
		215	1N 4148			209	BZX 83C4.7V
3D5-9	8330098	231	SLP 265B gr	3D68-76	8300058	209	S 2076
						209	1N 4148
3D10-13	8330099	231	SLP 165B r			217	SFD 184
						215	1N 4148
3D14	8330098	231	SLP 265B gr				
				3D100	8300430	209	K 34A
3D15-17	8300023	209	DA 135E				
		209	1N 4002	5D1-4	8300058	209	S 2076
				9D1-3		209	1N 4148
3D18	8300058	209	S 2076	10D1-4		217	SFD 184
	·	209	1N 4148			215	1N 4148
		217	SFD 184				
		215	1N 4148	11D1	8300201	209	RD 6,2BD
	·		-			209	ZPD 6,2V
3D19-21	8300023	209	DA 135E			209	BZX 79C6,2V
		209	1N 4002	***************************************		209	BZX 83C6,2V
3D22-27	8300058	209	S 2076	11D2-3	8300058	209	S 2076
		209	1N 4148			209	1N 4148
		217	SFD 184			217	SFD 184
		215	1N 4148			215	1N 4148
3D28-39	8300099	231	SLP 165B r	11D4	8300310	209	RD 10EBD
						209	ZPD 10V
3D40-53	8300058	209	S 2076			209	BZX 83C10V
h			1N 4148			209	BZX 79C10V
		217	SFD 184	** /			
		215	1N 4148	13D1	8300330		S4VB-20
3D54	8330099	231	SLP 165B r	13D2-4	8300023	209	DS 135E
				14D1-4			1N 4002
3D55	8300058	209	S 2076				
			1N 4148	19D1-2	8300058	209	1N 4148
			SFD 184				SFD 184
		215	1N 4148			215	1N 4148
3056-57	8300000	231	SLP 165B r	19D3	8300023	200	1N 4002
,500-01	0000033		JEI 1000 1	1000	300023		111 1002
3D60	8300058	209	S 2076	19D4-17	8300058	209	1N 4148
		209	1N 4148			217	SFD 184
		217	SFD 184			215	1N 4148
		215	1N 4148				
3D61-63	8330099	231	SLP 165B r				
					<del></del>		

LIST OF ELECTRICAL PARTS

Resistors not mentioned are standard 5% 1/4 W

AM-FM	$\mathbf{IF}$	&	MPX	8002637-
PCB2				

0C1	4130081	10 nF 20% 125V	0T1	0000141	A
OIL1	8230048	18V/60 mA	0T2	8020141 8013280	Aerial transformer Mains transformer
OIL2	8230048	18V/60 mA	012	0010200	Manie transformer
	0200010	101700 1111			
R7	5370248	10 kΩ 20%	R42	5370250	10 kΩ 20%
R10	5370251	20 kΩ 20%	R52	5370248	10 kΩ 20%
R11	5020653	4.7 kΩ 1% 1/4W	R64	5370249	30 kΩ 20%
		X.1 1222 1/0 1/ X 11			00 132 2070
C1	4200144	47 µF 50V	C39	4200475	0.15 µF 50V
C2	4200487	10 μF 500V	C40	4010021	220 pF 10% 100V
C3	4200426	1 µF 50V	C44	4003128	100 pF 5% 63V
C4	4200426	1 μF 50V	C45	4010060	22 nF -20+80% 40V
C6	4010060	22 nF -20+80% 40V	C46	4030015	47 nF -20+80% 16V
C7	4010060	22 nF -20+80% 40V	C47	4030015	47 nF -20+80% 16V
C8	4200431	10 μF 16V	C48	4200440	220 μF 10V
C9	4000081	18 pF 5% 63V	C55	4010041	10 μF -20+80% 40V
C10	4100033	3.3 nF 5% 63V	C56	4030015	47 nF -20+80% 16V
C11	4340019	20 pF	C57	4030015	47 nF -20+80% 16V
C12 C13	4310016	2x335 pF 20 pF	C58 C59	4030015	47 nF -20+80% 16V
C13	4340019 4200431	20 pF 10 μF 16V	C60	4010060 4200426	22 nF -20+80% 40V 1 µF 50V
C14 C15	4000016	10 pF 2% 63V	C61	4030015	47 nF -20+80% 16V
C16	4010060	22 nF -20+80% 40V	C62	4200423	2.2 µF 50V
C17	4010060	22 nF -20+80% 40V	C63	4200423	2.2 µF 50V
C18	4010027	1 nF 10% 100V	C64	4010060	22 nF -20+80% 40V
C19	4010063	4.7 nF 10% 63V	C65	4010081	270 pF 10% 100V
C20	4010063	4.7 nF 10% 63V	C66	4200426	1 μF 50V
C21	4200476	0.47 µF 50V	C67	4010060	22 nF -20%80% 40V
C22	4200438	100 µF 16V	C68	4010021	220 pF 10% 100V
C25	4101003	120 pF 5% 63V	C70	4200423	2.2 µF 50V
C26	4340019	20 pF	C71	4200438	100 µF 16V
C27	4003124	56 pF 2% 63V	C72	4030015	47 nF -20+80% 16V
228	4310016	2x335 pF	C73	4200426	1 μF 50V
C29	4101009	330 pF 5% 63V	C74	4200485	3.3 µF 50V
C30 C31	4340019	20 pF	C75	4200423	2.2 µF 50V
C32	4000049 4010060	15 pF 2% 63V 22 nF -20+80% 40V	C76 C77	4101019 4010060	1 nF 5% 63V 22 nF -20+80% 40V
233	4030015	47 nF -20+80% 16V	C80	4200426	1 μF 50V
C34	4030010	0.1 µF -20+100% 16V	C81	4130186	220 nF 20% 125V
235	4010027	1 nF 10% 100V	C100	4010064	560 pF 10% 63V
C36	4200485	3.3 µF 50V	C101	4130172	10 nF 10% 63V
237	4200485	3.3 µF 50V	C102	4200426	1 μF 50V
3P1	8030043	10.7 MHz	LP100	8030041	19/38 kHz
3P2	8030043	10.7 MHz	L1 100	0030041	13/30 KHZ
3P3	8030015	468 kHz			
	0000010			222222	400 1 11
.1 .2	8020346 8020345	LW aerial MW aerial	L7 L8	8020350 8020270	468 kHz LP
.3	8020344	LW Osc.	L10	8020269	2.2 mH
.4	8020343	MW Osc.	L11	8030040	FM Det.
.5	8020347	468 kHz	L12	8030042	114 kHz
6	8020348	468 kHz			22.
E1	6710001	Core beads			
E2	6710001	Core beads			
1	7220367	Connector 2 pol.	,		
2	7220371	Connector 5 pol.			
3	7220313	Connector 3 pol.			
	7220370	Connector 4 pol.			
4					

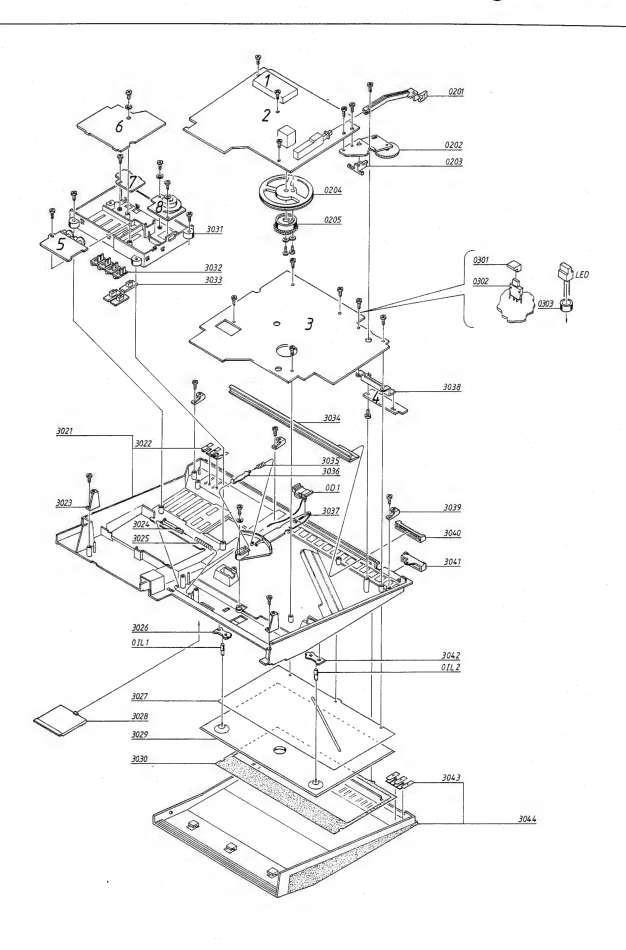
Control Circuit 8002638 - PCB3	R4 R5	5370252 5370042	1 kΩ 20% 10 kΩ 20%	R76 R302	5370246 5370042	100 kΩ 20% 10 kΩ 20%
`	C1	4130179	100 nF 20% 63V	C23	4130179	100 nF 20% 63V
	C2	4200574	1 μF 50V	C29	4200577	10 µF 16V
	C3 C4	4200574 4200576	1 μF 50V 4.7 25V	C30 C31	4200574 4200580	1 μF 50V 47 μF 16V
	C5	4010060	22 nF -20+80% 40V	C32	4200575	2.2 µF 50V
	- C6	4200576	4.7 µF 25V	C33	4200574	1 μF 50V
	C7	4200578	10 μF 25V	C34	4200581	100 µF 16V
	C8	4200579	22 μF 25V	C35	4200573	0.47 μF 50V
	C9	4200578	10 μF 25V	C37	4200574	1 μF 50V
	C10	4130179	100 nF 20% 63V	C38	4200577	10 µF 16V
	C11 C12	4130179 4130179	100 nF 20% 63V 100 nF 20% 63V	C39 C40	4200577 4200577	10 μF 16V 10 μF 16V
	C12	4200577	10 µF 16V	C41	4200575	2.2 µF 50V
	C15	4010060	22 nF -20+80% 40V	C42	4200576	4.7 µF 25V
	C16	4010060	22 nF -20+80% 40V	C43	4200574	1 μF 50V
	C17	4010060	22 nF -20+80% 40V	C45	4200580	47 µF 16V
	C18	4010060	22 nF -20+80% 40V	C100	4200574	1 μF 50V
	C19	4010060	22 nF -20+80% 40V	C101	4200574	1 μF 50V
	C20 C21	4010041 4010041	10 nF -20+80% 40V 10 nF -20+80% 40V	C102 C103	4200572 4200577	0.22 μF 50V 10 μF 16V
	C22	4130176	33 nF 20% 63V	C105	4200011	10 με 10 γ
	P5	7220372	Connector 14 pol.			
FM Preset 8002640 - PCB5						
	R1	5300125	100 kΩ	R7	5370040	22 kΩ 20%
	R2	5300125	100 kΩ	R8	5370040	22 kΩ 20%
	R3	5300125	100 kΩ	R9	5020653 5020653	4.7 kΩ 1% 1/4W
	R4 R5	5300125 5370040	100 kΩ 22 kΩ 20%	R10 R11	5020653	4.7 kΩ 1% 1/4W 4.7 kΩ 1% 1/4W
	R6	5370040	22 kΩ 20%	R12	5020653	4.7 kΩ 1% 1/4W
	C24 C25	4010060 4010060	22 nF -20+80% 40V 22 nF -20+80% 40V	C26 C27	4010060 4010060	22 nF -20+80% 40V 22 nF -20+80% 40V
		.01000				
Secondary Controls 8002641 - PCB6	R1	5310115	20 kΩ BALANCE	R106	5310116	200 kΩ TREBLE
	R101	5310116	200 kΩ BASS	R112	5310014	200 kΩ REC LEVEL
	C1	4200144	47 μ <b>F</b> 50V	C103	4200573	0.47 µF 50V
	C100	4130264	68 nF 10% 63V	C104	4200573	0.47 µF 50V
	C101	4130264	68 nF 10% 63V	C105	4003128	100 pF 5% 63V
	C102	4100076	2.7 nF 2.5% 63V			
Volume Control 8002642 -	R102	5310117	100 kΩ VOLUMEN	C100	4010067	1.5 nF 10% 63V
PCB8	X102	3310117	100 KW VOLOMEN	C101	4130215	220 nF 20% 63V
PB-Amplifier & Dolby Processor 8004369 - PCB9	R114	5370018	50 kΩ 20%	R133	5370247	5 kΩ 20% 1/4W
301 000 1000				R134	5020265	3.3 kΩ 2% 1/4W
	C1	4200440	220 µF 10V	C114	4200426	1 μF 50V
	C2	4200488	22 µF 16V	C120	4003136	100 pF 2% 63V
	C3	4010041	10 nF -20+80% 40V	C121	4200431	10 µF 16V
	C100 C101	4010037 4200431	390 pF 10% 100V 10 µF 16V	C221 C122	4200577 4100029	10 µF 16V 2.2 nF 5% 63V
	C101 C102	4200431	10 με 16 V 1 nF 10% 100V	C122	4200431	2.2 nF 5% 65 V 10 μF 16 V
	C102	4200431	10 µF 16V	C124	4200431	10 μF 16V
	C104	4200431	10 µF 16V	C125	4100049	5.6 µF 1% 63V
	C105	4130173	15 nF 10% 63V	C126	4100059	4.7 nF 2.5% 63V
	C106	4130175	27 nF 10% 63V	C127	4130180	27 nF 1% 63V
	C110	4200426	1 μF 50V	C128	4130178	47 nF 10% 63V
	C111	4200444	470 μF 16V	C129	4200431	10 µF 16V
	C112 C113	4200440 4200426	220 μF 16V 1 μF 50V	C130 C131	4130179 4130187	100 nF 20% 63V 330 nF 20% 250V
	C113	4400440	Ι μι. 50 γ	0131	4100101	550 III 2070 200 T

	L1	7600075	Reed-relay	L100 L101	8020272 8020271	22 mH 5.2 mH
	P1	7220369	Connector 9 pol.	P5	7220318	Connector 6 pol.
	P2	7220313	Connector 3 pol.	P6	7220285	Connector 3 pol.
	P3	7220313	Connector 3 pol.	P7	7220285	Connector 3 pol.
	P4	7220313	Connector 3 pol.			
Record Ampl. & Bias Osc.	Di	5000400	10.0 Sefeta area			
8004370 - PCB10	R1 R116	5020489 5370130	<ul><li>10 Ω Safety res.</li><li>100 kΩ20%</li></ul>			
	C1	4200483	47 μF 16V	C107	4200476	0.47 µF 50V
	C5	4200463	33 µF 16V	C107	4200476	1 μF 50V
	C100	4010031	680 pF 10% 100V	C110	4010062	330 pF 10% 100V
	C101	4130174	12 nF 10% 63V	C111	4130174	12 nF 10% 63V
	C106	4200426	1 μF 50V	C112	4010021	220 pF 10% 100V
	T1	8052214	Bias Osc.	P1	7220313	Connector 3 pol.
	L100	8020358	15 mH	P2	7220313	Connector 2 pol.
	L101	8020359	5 mH	P3	7220312	Connector 2 pol.
A 110 0000040						
Power Amplifier 8002643 -			00010			
PCB11	R103	5020652	390 kΩ			
	R105	5011000	10 Ω			
	C1	4200440	220 μF 10V	C101	4010062	330 pF 10% 100V
	C2	4200429	3.3 µF 50V	C102	4200432	10 µF 35V
	C3	4200429	3.3 µF 50V	C103	4200438	100 µF 10V
	C4	4200429	3.3 µF 50V	C104	4200439	100 μF 35V
	C5	4200576	4.7 μF 25V	C105	4130179	100 nF 20% 63V
	C6 C100	4200438 4200429	100 μF 10V 3.3 μF 50V	C106	4130179	100 nF 20% 63V
	P1 P2	7220312 7220312	Connector 2 pol. Connector 2 pol.			
Power Supply 2x26V 8002644	R1		10 Ω PTC			
PCB13	K1	5230010	10 12 11 10			
	C1	4010091	10 nF -20+80% 100V	C7	4200439	100 μF 50V
	C2	4010091	10 nF -20+80% 100V	C8	4200442	220 µF 35V
	C3	4010091	10 nF -20+80% 100V	C9	4010091	10 nF -20+80% 100
	C4	4010091	10 nF -20+80% 100V	C10	4200439	100 μF 50V
	C5 C6	4200447 4200447	3300 µF 50V 3300 µF 50V	C11	4200146	3.3 µF 50V
Ower Supply 12V 8002645 -						
PCB14	C1	4010091	10 nF -20+80% 100V	C4	4200110	6800 μF 25V
	C2 C3	4010091 4010091	10 nF -20+80% 100V 10 nF -20+80% 100V	C5 C6	4200438 4200431	100 μF 16V 10 μF 16V
Suses Board 8002646 - PCB15		4010031	10 III -20100/0 1004		7200431	10 μι 10 γ
and Dome Good of Tobio	F1	6600038	5A-slow 250V IEC	F4	6600020	2.5A-slow 250V IEC
	F2	6600038	5A-slow 250V IEC	F5	6600020	2.5A-slow 250V IEC
	F3	6600022	1.6A-slow 250V IEC			
Aic. Ampl. & Phones etc. 3002648 - PCB18	R105	5011017	220 Ω 1/2W		Na Marini a construction de la c	
	C1	4200486	4.7 μF 50V	C4	4000026	22 pF 2% 63V
		4003136	100 pF 2% 63V	C5	4200476	0.47 50V
	C2 C3	4200443	220 µF 50V	C6	4003136	100 pF 2% 63V
			220 μF 50V	C6	4003136	100 pF 2% 63V
	C3 ——— P1	4200443 7220313	Connector 3 pol.	C6	4003136	100 pF 2% 63V
	C3	4200443		C6	4003136	100 pF 2% 63V

Phono Control Circuit & RIAA Amplifier 8005112 - PCB19

R12	5370128	100 kΩ 20%	R17	5000085	4.7 Ω 10% 1/2W
R14	5370068	22 kΩ 20%	R110	5020456	200 kΩ 1% 1/4 W
R15	5020132	43.2 kΩ 1% 1/4W	R111	5020075	36.5 kΩ 1% 1/4W
C1	4130179	100 nF 20% 63V	C40	4010063	4.7 nF 10% 63V
C2	4130179	100 nF 20% 63V	C41	4201081	10 µF 63V
C3	4130179	100 nF 20% 63V	C100	4200423	2.2 μF 50V
C4	4200461	100 µF 25V	C101	4130264	68 nF 10% 63V
C5	4010063	4.7 nF 10% 63V	C102	4000165	220 pF 5% 63V
C6	4130060	22 nF 10% 63V	C103	4000091	68 pF 5% 63V
C7	4200477	4.7 μF 25V	C104	4010065	2.7 nF 10% 63V
C8	4200477	4.7 µF 25V	C105	4130172	10 nF 10% 63V
C10	4130215	220 nF 20% 63V	C106	4200423	2.2 µF 50V
 P1	7220114	Connector 5/4 pol.	P4	7220114	Connector 5/4 pol.
P2	7220145	Connector 6/5 pol.	P5	7220182	Connector 10/9 pol
P3	7220144	Connector 9/8 pol.			•

22C13 4010060 22 nF -20+80% 40V

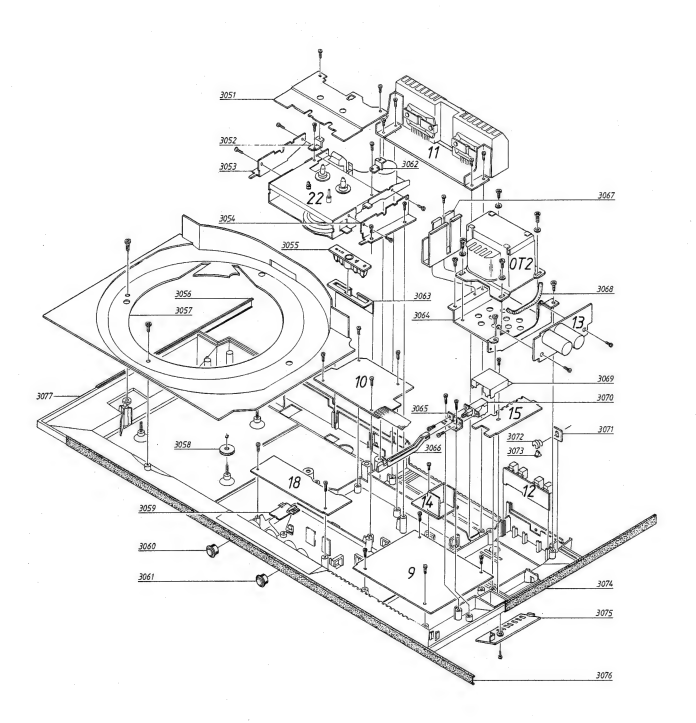


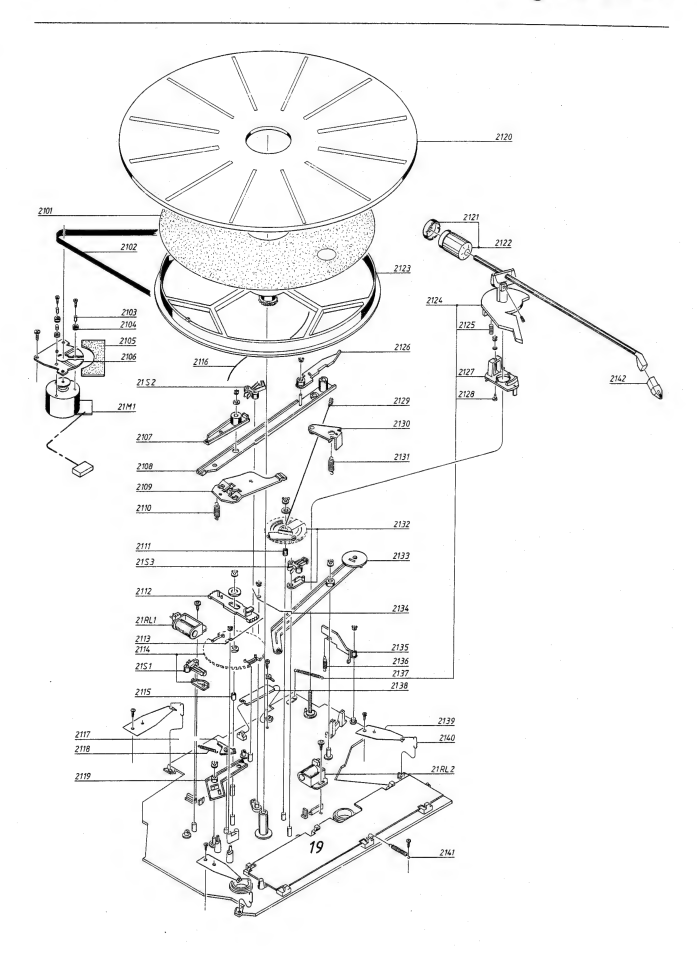
Radiodel Radio Part

0D1		LED f/skalaviser	LED f/dial pointer	
OIL1	0IL1 8230048 Skalalys 0IL2 8230048 Skalalys		Dial light Dial light	
·	0230040	Skalalys	Diai fight	
01Modul	1 8050417	FM-tuner	FM front end	
02Modu	1 8002637	PCB - AM/FM/MPX	PCB - AM/FM/MPX	
0201	2775954	Knap LW	Button LW	
0202		Skalatræk	Dial drive	
0203		Styr f/skalasnor	Guide f/dial cord	
0204 0205	2724071	Hjul Tandhjul	Wheel Gear-wheel	
0203		LW-MW omskifter	Switch LW-MW	
		Fjeder f/skalasnor	Spring f/dial cord	
		Skalasnor	Dial cord	
03Modul	8002638	PCB - styrekredsløb	PCB - Control circuit	
0301		Knap f/kontakt	Button f/switch	
0302		Kontakt	Switch	
0303		Afstandsstykke	Spacer	
	6141042	PCB-skærm	PCB-screening	
04Modul	8002639	PCB - P1-P4	PCB - P1-P4	
	7400280	Kontakt	Switch	
05Modul	8002640	PCB - FM preset	PCB - FM preset	
06Modul	8002641	PCB - Sek. betjening	PCB - Sec. control	
	7400289	Omskifter DOLBY/METAL/	Switch DOLBY/METAL/	
	07774000	MONO	MONO	
	2751000	Medbringer f/skydepotentio- meter	Catch f/slide potentiometer	
0714 - 4-1	0005100	DCD Distance Late	pop plal	
O / Wodul		PCB - Pladespiller betj. Kontakt	PCB - Record player control Switch	
08Modul		PCB - Volumenkontrol	PCB - Volume	
	2700040	Tandhjul f/volumen	Gear-wheel f/volume	
2001	2420200	Detical	O-restant and	
3021 3022		Betjeningspanel Knapsæt	Operating panel Set of buttons	
3023	2542632	-	Bracket	
3024		Låsestift	Locking ping	
3025			Coring	
	2818078	-	Spring	
3026	2818078 6140043	PCB	PCB	
3027	2818078 6140043 3370000	PCB Skalabaggrund	PCB Dial back	
3027 3028	2818078 6140043 3370000 3164525	PCB Skalabaggrund Dæksel f/preset	PCB Dial back Cover f/preset	
3027	2818078 6140043 3370000 3164525 3191000	PCB Skalabaggrund Dæksel f/preset Skalapanel	PCB Dial back	
3027 3028 3029	2818078 6140043 3370000 3164525 3191000	PCB Skalabaggrund Dæksel f/preset Skalapanel Afmaskningsramme	PCB Dial back Cover f/preset Dial panel	
3027 3028 3029 3030 3031 3032	2818078 6140043 3370000 3164525 3191000 3370115 3168386 2775958	PCB Skalabaggrund Dæksel f/preset Skalapanel Afmaskningsramme Holder Knap f/potentiometer	PCB Dial back Cover f/preset Dial panel Frame Housing Slide f/potentiometer	
3027 3028 3029 3030 3031 3032 3033	2818078 6140043 3370000 3164525 3191000 3370115 3168386 2775958 2775957	PCB Skalabaggrund Dæksel f/preset Skalapanel Afmaskningsramme Holder Knap f/potentiometer Knap f/omskifter	PCB Dial back Cover f/preset Dial panel Frame Housing Slide f/potentiometer Slide f/switch	
3027 3028 3029 3030 3031 3032 3033 3034	2818078 6140043 3370000 3164525 3191000 3370115 3168386 2775958 2775957 2700035	PCB Skalabaggrund Dæksel f/preset Skalapanel Afmaskningsramme Holder Knap f/potentiometer Knap f/omskifter Skyder f/volumen	PCB Dial back Cover f/preset Dial panel Frame Housing Slide f/potentiometer Slide f/switch Slide f/volume	
3027 3028 3029 3030 3031 3032 3033	2818078 6140043 3370000 3164525 3191000 3370115 3168386 2775958 2775957	PCB Skalabaggrund Dæksel f/preset Skalapanel Afmaskningsramme Holder Knap f/potentiometer Knap f/omskifter Skyder f/volumen Fjeder	PCB Dial back Cover f/preset Dial panel Frame Housing Slide f/potentiometer Slide f/switch	
3027 3028 3029 3030 3031 3032 3033 3034 3035	2818078 6140043 3370000 3164525 3191000 3370115 3168386 2775958 2775957 2700035 2818055 2530477	PCB Skalabaggrund Dæksel f/preset Skalapanel Afmaskningsramme Holder Knap f/potentiometer Knap f/omskifter Skyder f/volumen Fjeder	PCB Dial back Cover f/preset Dial panel Frame Housing Slide f/potentiometer Slide f/switch Slide f/volume Spring	
3027 3028 3029 3030 3031 3032 3033 3034 3035 3036 3037 3038	2818078 6140043 3370000 3164525 3191000 3370115 3168386 2775958 2775957 2700035 2818055 2530477 2854000 2542633	PCB Skalabaggrund Dæksel f/preset Skalapanel Afmaskningsramme Holder Knap f/potentiometer Knap f/omskifter Skyder f/volumen Fjeder Vinkel Skalaviser Vinkel	PCB Dial back Cover f/preset Dial panel Frame Housing Slide f/potentiometer Slide f/switch Slide f/volume Spring Bracket Dial pointer Bracket	
3027 3028 3029 3030 3031 3032 3033 3034 3035 3036 3037 3038 3039	2818078 6140043 3370000 3164525 3191000 3370115 3168386 2775957 2700035 2818055 2530477 2854000 2542633 2542631	PCB Skalabaggrund Dæksel f/preset Skalapanel Afmaskningsramme Holder Knap f/potentiometer Knap f/omskifter Skyder f/volumen Fjeder Vinkel Skalaviser Vinkel Vinkel	PCB Dial back Cover f/preset Dial panel Frame Housing Slide f/potentiometer Slide f/switch Slide f/volume Spring Bracket Dial pointer Bracket Bracket	
3027 3028 3029 3030 3031 3032 3033 3034 3035 3036 3037 3038 3039 3040	2818078 6140043 3370000 3164525 3191000 3370115 3168386 2775957 2700035 2818055 2530477 2854000 2542633 2542631 2775956	PCB Skalabaggrund Dæksel f/preset Skalapanel Afmaskningsramme Holder Knap f/potentiometer Knap f/omskifter Skyder f/volumen Fjeder Vinkel Skalaviser Vinkel Vinkel Knap f/volumen	PCB Dial back Cover f/preset Dial panel Frame Housing Slide f/potentiometer Slide f/switch Slide f/volume Spring Bracket Dial pointer Bracket Bracket Knob f/volume	
3027 3028 3029 3030 3031 3032 3033 3034 3035 3036 3037 3038 3039 3040 3041	2818078 6140043 3370000 3164525 3191000 3370115 3168386 2775958 2775957 2700035 2818055 2818055 2530477 2854000 2542633 2542631 2775956 3152346	PCB Skalabaggrund Dæksel f/preset Skalapanel Afmaskningsramme Holder Knap f/potentiometer Knap f/omskifter Skyder f/volumen Fjeder Vinkel Skalaviser Vinkel Vinkel Knap f/volumen Styr	PCB Dial back Cover f/preset Dial panel Frame Housing Slide f/potentiometer Slide f/switch Slide f/volume Spring Bracket Dial pointer Bracket Bracket Knob f/volume Guide	
3027 3028 3029 3030 3031 3032 3033 3034 3035 3036	2818078 6140043 3370000 3164525 3191000 3370115 3168386 2775957 2700035 2818055 2530477 2854000 2542633 2542631 2775956	PCB Skalabaggrund Dæksel f/preset Skalapanel Afmaskningsramme Holder Knap f/potentiometer Knap f/omskifter Skyder f/volumen Fjeder Vinkel Skalaviser Vinkel Vinkel Knap f/volumen Styr PCB	PCB Dial back Cover f/preset Dial panel Frame Housing Slide f/potentiometer Slide f/switch Slide f/volume Spring Bracket Dial pointer Bracket Bracket Knob f/volume	

Chassis

09Modul	8004369	PCB - Forforst, og Dolby	PCB - Pre-amplifier & Dolby
10Modul	8004370	PCB - Optageforst. og Bias C	Osc.PCB - Rec. ampl. & Bias osc.
11Modul	3358194	PCB - Udgangsforstærker Køleprofil Vinekl f/opspænding	PCB - Power amplifier Heat-zink Bracket f/assembling
12Modul		PCB - Højttalerstikdåser Stikdåse	PCB - Loudspeaker sockets Socket
13Modul	8002644	PCB - 2 x 26V	PCB - 2 x 26V
14Modul	8002645	PCB - 12 V	PCB - 12 V
15Modul		PCB - Sikringer Sikringsholder	PCB - Fuses Holder f/fuse
18Modul	7210380 7210379 7210343 7400288	PCB - Mic./Jack stikdåser Stikdåse, Mic. Stikdåse, PHONES Stikdåse 5 pol. DIN Omskifter, HT Knap f/HT-omskifter	PCB - Mic./Jack-sockets Socket, Mic. Socket, PHONES Socket 5 pol. DIN Switch, speakers Button f/Speakers-switch
3074	2530475 2530476 7210426 3413006 3430240 2382000 8002193 2938182 2542627 2530473 2542630 2530474 2775956 3950296 3170222 7450075 3151220 2641061 2641062 3413002	Vinkel, venstre Ophæng, venstre Ophæng, højre Stikdåse panel Kabinetside, grå Dæksel Fingermøtrik PCB Møtrik f/jackstikdåse Møtrik f/jackstikdåse Vinkel, højre Vinkel Vinkel Vinkel Vinkel Fingermøtrik Knap ON-OFF Holder Isolationsstykke Isolationsstykke Netafbryder Holder Bøsning Lås Kabinetside, grå	Cover Bracket, left Bracket, left Bracket, right Socket panel Cabinet side, grey Cover Milled nut PCB Nut f/Jack-socket Nut f/Jack-socket Bracket, right Bracket Bracket Bracket Bracket Bracket Button ON-OFF Holder Insulating piece Insulating piece Mains switch Holder Bushing Lock Cabinet side, grey
3075 3076	3164523	Dæksel f/sikringer Kabinet front, grå	Cover f/fuses Cabinet front, grey Bottom





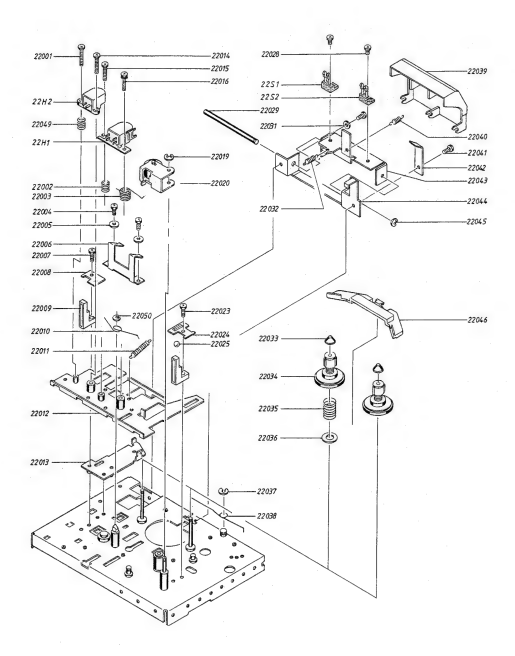
Pladespiller, svingchassis Record Player, Floating Chassis

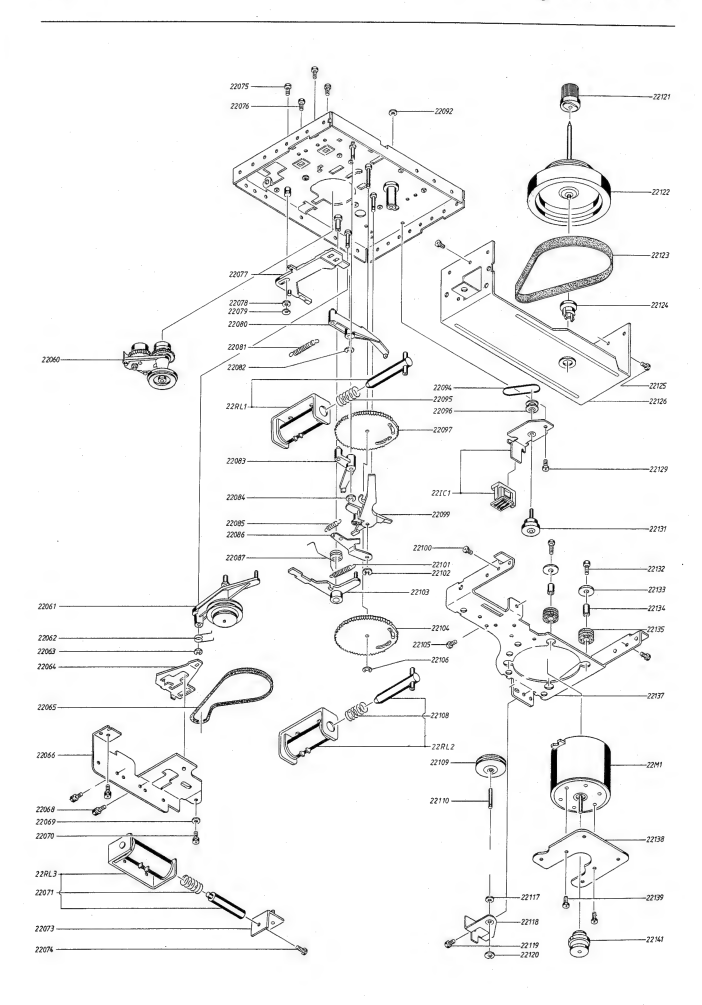
19Modul 8005112		PCB - styrekredsløb	PCB - Control Circuit				
2101	2622361	Dækskive	Cover disc				
2102	2732058		Belt				
2103	2930074	Afstandsrør	Spacer				
2104		Gummibøsning	Rubber bushing				
2105		Isolationsstykke	Insulator				
2106	3124092		Holder				
2107	2854084	Arm	Lever				
2108	2853093	Arm	Lever				
	3947139	Isolationsstykke	Insulator				
2109		Vippearm	Tilting lever				
2110	2810132		Spring				
2111		Bøsning	Bushing				
2112		Tandsektion	Tooth-section				
2113	2819162		Spring				
2114		Kurvehjul	Camwheel				
2115		Bøsning	Bushing				
2116	2819161	_	Spring				
2117	3010019	•	Lever				
2118	2810138	Fieder	Spring				
2119	2854086		Lever				
2120	2726139	Pladetallerken	Platter				
2121	2622353	Skala f/nåletryk	Dial f/tracking force				
2122		Kontravægt	Counterweight				
2123		Svingring	Fly-wheel				
2124	2850127	Pickup arm, komplet	Tonearm, assembled				
	2542626	Transportsikring pickuparm	Transit protection f/tonearm				
2125	2812094		Spring				
2126	2854088	Arm	Lever				
2127	2627011	Holder	Holder				
2128	2627012	Justeretap	Adjustment pin				
2129	2570067	Stang, samlet	Connecting rod, assembled				
2130	2542612	Vippearm	Tilting lever				
2131	2810133	Fjeder	Spring				
2132	3017021	Kurvehjul	Camwheel				
2133	2852044	Arm	Lever				
2134	2819163	Fjeder	Spring				
2135	2542609	Arm	Lever				
2136	2810090	Fjeder	Spring				
2137	2810139	Fjeder	Spring				
2138	6140008		PCB				
2139		Bladfjeder	Leaf spring				
2140		Krog f/ophæng	Suspension hook				
2141	2810140	Fjeder	Spring				
2142	8954890	Pickup MMC5-R	Pick-up MMC5-R				
21M1	8400119	Motor	Motor				
21RL1		Sugespole	Solenoid				
21RL2		Sugespole	Solenoid				
21S1		Mikroomskifter	Micro-switch				
21S2		Mikroomskifter	Micro-switch				
21S3	7402081	Mikroomskifter	Micro-switch				

### 4-7

#### CC-løbeværk CC-Deck

22001	2024060	3 Skrue 2 x 5	S 2 . 5	
22001		Fieder	Screw 2 x 5 Spring	
22002		Fjeder	Spring	
22004		Skrue 2,6 x 4	Screw 2.6 x 4	
22005			Washer	
22005		. Bladfjeder	Leaf spring	
22007		Skrue 2,6 x 6	Screw 2.6 x 6	
22007		Bladfjeder	Leaf spring	
22009		-	Guide	
22009		Fjeder		
22010		Fjeder	Spring Spring	
22011		Holder	Holder	
22012		Vinkel	Bracket	
22013		Skrue 2 x 5	Screw 2 x 5	
22014		Skrue 2 x 5	Screw 2 x 5	
22016		Skrue 2 x 5, sort	Screw 2 x 5, black	
22019		E-ring 2,5	E-ring 2.5	
22019		Trykrulle komplet	Thrust roller	
22023		Skrue 2,6 x 6	Screw 2.6 x 6	
22023		Bladfjeder		
22024		Kugle Ø2	Leaf spring	
22023		Skrue 2 x 4	Ball Ø2	
22028	2831000		Screw 2 x 4	
22029		Skive 3	Shaft	
22031	2810148		Washer 3	
22032		Dæksel	Spring	
22034			Cover	
22034		Spoletallerken	Supply reel	
22036	2812096 2622343	*	Spring Washer	
22037		E-ring 2,5		
22037	2819183		E-ring 2.5	
22039	3164548	-	Spring	
22040	2810149		Housing Spring	
22040		Skrue 3 x 4	Screw 3 x 4	
22041		Bladfieder		
22042	2548205		Leaf spring Bracket	
22043	2548206		Bracket	
22044		E-ring 1,5	E-ring 1.5	
22046		Bremsearm	Brake lever	
22049	2812000		Spring	
22050	2390064	•	E-ring 5	
	2030004	15-Ting 5	E-Hing 5	
22H1		Tonehoved	Tape head	
22H2	8600073	Slettehoved	Erase head	
22S1	7400286	Omskifter	Switch	
22S2	7400298	Omskifter	Switch	
22P2	6275123	Ledning/slettehoved	Wires/Erase head	
22P6		Ledning/tonehoved - hvid	Wires/Tape head - white	
22P7		Ledning/tonehoved - rød	Wires/Tape head - red	
		-		





22060	2794098 Kobling	Clutch
22061	2750000 Kobling	Clutch
	_	
22062	2819182 Fjeder	Spring
22063	2390090 E-ring 2,5	E-ring 2.5
22064	3014005 Arm	Arm
22065	2732000 Rem	Belt
22066	2542620 Vinkel	Bracket
22068	2038063 Skrue 3 x 5, sort	Screw 3 x 5, black
22069	2622132 Skive 2,8	Washer 2.8
22070	2036022 Skrue 2,6 x 5, sort	Screw 2.6 x 5, black
22071	2812152 Fjeder	Spring
22073	2530466 Vinkel	Bracket
22074	2038063 Skrue 3 x 5, sort	Screw 3 x 5, black
22075	2039043 Skrue 3 x 4	Screw 3 x 4
22076	2039043 Skrue 3 x 4	Screw 3 x 4
22077	2851135 Arm	Arm
22078	2622293 Skive	Washer
22079	2390053 E-ring 3	E-ring 3
22080	2851136 Arm	Arm
22081	2810147 Fjeder	Spring
22082	2390073 E-ring 2,5	E-ring 2.5
22083	2851137 Arm	Arm
22084	2390073 E-ring 2,5	E-ring 2.5
22085	2810150 Fjeder	Spring
22086	2851131 Arm	Arm
22087	2819184 Fjeder	Spring
22092	2622296 Skive	Washer
22094	2732039 Rem	Belt
22094		
	2812097 Fjeder	Spring
22096	2724070 Remskive	Pulley
22097	2700037 Kurvehjul	Cam-wheel
22099	2851138 Arm	Arm
22100	2039049 Skrue 3 x 5	Screw 3 x 5
22101	2810151 Fjeder	Spring
22102	2390073 E-ring 2,5	E-ring 2.5
22103	2851133 Arm	Arm
22104	2700038 Kurvehjul	Cam-wheel
22105	2039049 Skrue 3 x 5	Screw 3 x 5
22106	2390073 E-ring 2,5	E-ring 2.5
22108	2812097 Fjeder	Spring
22109	2804000 Remskive	Pulley
22110	2831047 Aksel	Shaft
22117	2622299 Skive 2,1	Washer 2.1
22118	2530467 Vinkel	Bracket
22119	2036022 Skrue 2,6 x 5, sort	Screw 2.6 x 5, black
22120	2390056 E-ring 1,5	E-ring 1.5
22121	2700036 Gearhjul	Gear-wheel
22122	2794096 Svinghjul	Fly-wheel
22123	2732064 Rem	Belt
22124	2905078 Bundleje	Bearing
22124	2039049 Skrue 3 x 5	Screw 3 x 5
22125	3112295 Vinkel	Bracket
22129	2039049 Skrue 3 x 5	Screw 3 x 5
22131	3356044 Magnet	Magnet
22132	2036044 Skrue 2,6 x 10, sort	Screw 2.6 x 10, black
22133	2622282 Skive 6,1	Washer 6.1
22134	2932046 Bøsning	Bushing
22135	2932000 Gummibøsning	Rubber bushing
22137	3112294 Vinkel	Bracket
	2122054 Matarahama	Motor suspension
22138	3122054 Motorophæng	Motor suspension
	2036021 Skrue 2,6 x 3	Screw 2.6 x 3

22RL1

22RL2

22RL3

22IC1

22M1

6840033 Sugespole

6840033 Sugespole

6840034 Sugespole

8400000 Motor

8004007 IC m/holder

Solenoid

Solenoid

Solenoid

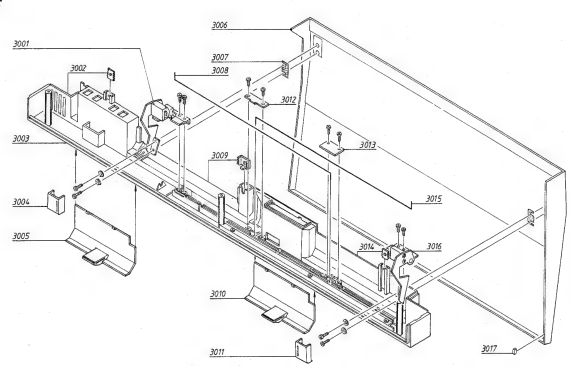
Motor

IC w/holder

4-11

# Bang&Olufsen

Støvlåg Dust Cover



3001	3030080	Hængsel, højre	Hinge, right
3002	2389073	Gevindstykke	Nut
3003	3430303	Bagstykke	Rear panel
3004	3164522	Dæksel, højre	Cover right
3005	3164524	Dæksel	Cover
3006	3164526	Støvlåg	Dust cover
3007	2641107	Spændestykke	Spacer
3008	2819188	Torsionsfjeder, højre	Torsionspring, right
3009	2389074	Gevindstykke	Nut
3010	3164524	Dæksel	Cover
3011	3164402	Dæksel, venstre	Cover, left
3012	2641109	Spændestykke	Clamp
3013	2641108	Spændestykke	Clamp
3015	2819168	Torsionsfjeder, venstre	Torsionspring, left
3016	3030079	Hængsel, venstre	Hinge, left
3017	3035037	Fod	Foot

Outlines	1		7-0	~	○ B						0 1
Metric Dimensions			( <del>-</del>	$\bigcirc$			0	0 1	(3)		CI
2.3											2390001
M2.6 x 6	2036016										
2.9										2624045	
M3 x 5	2039020										
3 x 5 self tapping	2013098										
M3 x 6	2039027					2070035					
3 x 6 self tapping	2013906		2013200								
M3 x 8	2039028										
3 x 9 self tapping	2013104	2013080					-				
M3 × 10	2039030			2039038							
3 × 12 self tapping	2013032										
3									2390088		
3.2							2624007			2624013	
M4 × 6	2043020										
4×12 self tapping		2019204									
M4 × 27 Special	2043029										
4									2390006		
4.1								2622338			
4.3								2622024			
M4					2380016						
				•							

Ikke viste dele Parts not shown

3532159	Diagramhæfte	Diagram folder
3180994	Mærkat f/bund SPEAKERS/	Label f/bottom SPEAKERS/
	DOLBY	DOLBY
3180995	Mærkat f/bund 2421 (220V)	Label f/bottom 2421 (220V)
3180996	Mærkat f/bund 2422 (240V)	Label f/bottom 2422 (240V)
3397517	Emballagesæt	Set of packing
3917072	Skumklods f/PU-arm	Foam block f/tonearm
3391752	Yderæske	Outer carton
6271115	Netledning 2421/22	Mains cord 2421/22
6271091	Netledning 2425	Mains cord 2425

## Bang&Olufsen

### JUSTERINGER, RADIO

#### AM-MF

Modtageren indstilles på f.eks. 1600 kHz.

Sweepgenerator indstilles til 468 kHz og tilsluttes antenneindgangen.

Oscilloskop tilsluttes 2TP4. 2L5 og 2L6 justeres til max. og symmetrisk MF kurve.

Med 2L7 justeres til max.

### ADJUSTMENTS, RADIO

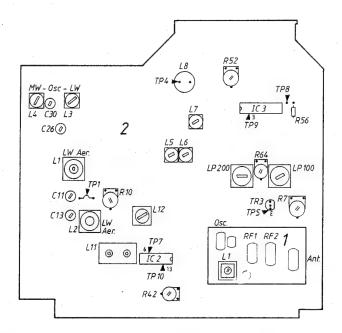
#### AM-IF

Set the receiver at, e.g., 1600 kHz.

Set the sweep generator at 468 kHz and connect to the aerial input.

Connect an oscilloscope to 2TP4. Adjust 2L5 and 2L6 to max. and symmetrical IF curve.

Adjust with 2L7 to max output.



### MW oscillator og antennekreds

Målesender tilsluttes antenneindgangen, via kunstantenne, og indstilles til 590 kHz mod. 30% 400 Hz.

Modtageren indstilles på 590 kHz.

Wattmeter eller AC meter tilsluttes udgangen.

Med 2L4 justeres oscillatoren på plads.

Med 2L2 justeres antennekredsen til max.

Modtageren og målesender indstilles til 1500 kHz.

Med 2C30 justeres oscillatoren på plads.

Med 2C13 justeres antennekredsen til max.

### LW oscillator og antennekreds

Modtager og målesender indstilles til 150 kHz.

Med 2L3 justeres oscillatoren på plads.

Med 2L1 justeres antennekredsen til max. output.

Modtager og målesender indstilles til 350 kHz.

Med 2C26 justeres oscillatoren på plads.

Med 2C11 justeres antennekredsen til max. output.

### MW Oscillator and Aerial Circuits

Connect a signal generator, via dummy aerial and set at 590 kHz mod. 30% 400 Hz.

Set the receiver at 590 kHz.

Connect a wattmeter or an AC meter to the output.

Adjust the oscillator dead on with 2L4.

Adjust the aerial circuit to max. with 2L2.

Set the receiver and the signal generator at 1500 kHz.

Adjust the oscillator dead on with 2C30.

Adjust the aerial circuit to max, with 2C13.

### LW Oscillator and Aerial Circuit

Set the receiver and the signal generator at 150 kHz.

Adjust the oscillator dead on with 2L3.

Adjust the aerial circuit to max output.

Adjust the receiver and the signal generator to 350 kHz.

Adjust the oscillator dead on with 2C26.

Adjust the aerial circuit to max output with 2C11.

### Afstemningsspænding (skalapasning)

FM målesender tilsluttes antenneindgangen. FM aktiveres.

Skydeomskifter sættes i stilling Mono (-AFC).

Skalaviseren drejes ud til mekansik stop i højre side.

Målesenderen indstilles til 108,5 MHz.

Med 2R7 justeres, så modtagerfrekvensen også er 108,5 MHz.

Skalaviseren drejes til mekanisk stop i venstre side.

Målesenderen indstilles til 87.4 MHz.

Med 2R10 justeres, så modtagerfrekvensen også er 87,4 MHz.

### **Tuning Voltage (Dial Calibration)**

Connect an FM signal generator to the aerial input. Activate FM.

Set the sliding switch in mono mode (-AFC).

Move the dial pointer to its mechanical right hand stop.

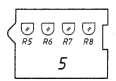
Set the signal generator at 108.5 MHz.

Adjust with 2R7 until the receiver frequency is also 108.5 MHz.

Move the dial pointer to its mechanical left-hand stop.

Set the signal generator at 87.4 MHz.

Adjust with 2R10 until the receiver frequency is also 87.4 MHz.



P1 aktiveres, skalaen for P1 drejes i minimum.

5R5 justeres til modtagerfrekvensen er 87,4 MHz.

P2 aktiveres, skalaen for P2 drejes i minimum.

5R6 justeres til modtagerfrekvensen er 87,4 MHz.

P3 aktiveres, skalaen for P3 drejes i minimum.

5R7 justeres til modtagerfrekvensen er 87,4 MHz.

P4 aktiveres, skalaen for P4 drejes i minimum.

5R8 justeres til modtagerfrekvensen er 87,4 MHz.

Activate P1; turn the P1 dial to min.

Adjust with 5R5 until the receiver frequency is 87.4 MHz.

Activate P2; turn the P2 dial to min.

Adjust with 5R6 until the receiver frequency is 87.4 MHz.

Activate P3; turn the P3 dial to min.

Adjust with 5R7 until the receiver frequency is 87.4 MHz.

Activate P4; turn the P4 dial to min.

Adjust with 5R8 until the receiver frequency is 87.4 MHz.

#### Tuner

Skala indstilles på 94 MHz.

Sweepgenerator tilsluttes antenneindgangen og indstilles til 94 MHz.

Oscilloscop tilsluttes til 2TP10.

Med 1ANT, 1RF1, 1RF2, 1L1 og 1osc. justeres til max. og symmetrisk MF kurve.

Det kontrolleres, at modtageren dækker frekvensområdet 87,5 MHz – 108 MHz.

Luftspolerne justeres ved at øge eller mindske afstanden mellem vindingerne.

#### Front End

Set the dial at 94 MHz.

Connect a sweep generator to the aerial input and set it to 94 MHz.

Connect an oscilloscope to 2TP10.

Adjust to max. output and symmetrical IF curve with 1ANT, 1RF1, 1RF2, 1L1 and 1 osc.

Check that the receiver covers the frequency range 87.5 - 108 Mhz.

The air coils are adjustable by increasing or decreasing the spacing between the windings.

## Bang&Olufsen

### MF og detektor

Skala og sweepgenerator indstilles på 94 MHz.

Oscilloscop tilsluttes via en RC probe til 2TP7.

Med spolekernerne i 2L11 justeres til max. og symmetrisk S-kurve.

### Muting

Målesender tilsluttes antenneindgangen og indstilles til 97 MHz.

Skala indstilles til 97 MHz FM mono omsk. på auto.

Med 2R42 justeres indtil muting træder i kraft ved  $2\mu V$ .

### 114 kHz filter

Tonegenerator indstilles på 114 kHz og tilsluttes 2TP7.

LF voltmeter tilsluttes 2IC3 ben 3 (2TP9).

2L12 justeres til minimum udslag på LF voltmeter.

#### IF and Detector

Set dial and sweep generator to 94 MHz.

Connect an oscilloscope, via an RC probe, to 2TP7.

Adjust with the coil cores of 2L11 to max. output and symmetrical S-curve.

### Muting

Connect the signal generator to the aerial input and set it at 97 MHz.

Set the dial at 97 MHz and the mono switch in auto mode.

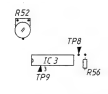
Adjust with 2R42 until muting occurs at 2 µV.

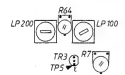
#### 114 kHz Filter

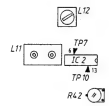
Set an audio oscillator to 114 kHz and connect it to 2TP7.

Connect an AF voltmeter to pin 3 on 2IC3 (2TP9).

Adjust with 2L12 until min. deflection on the AF voltmeter.







#### Stereodekoder

Modtager indstilles på en mono station.

2TP8 kortsluttes til 2R56.

Frekvenstæller tilsluttes 2TP8.

2R52 justeres til 19 kHz  $\pm 50$  Hz.

### Kanalseparation

FM stereo signal-generator tilsluttes antenneindgang.

Wattmeter eller AC voltmeter tilsluttes LF udgangen.

Med 2R64 justeres til max. kanal separation (bedre end 32 dB).

### Stereo Decoder

Tune the receiver to a mono station.

Short-circuit 2TP8 to 2R56.

Connect a frequency counter to 2TP8.

Adjust 2R52 until a reading of 19 kHz  $\pm 50$  Hz is obtained.

### **Channel Separation**

Connect a FM stereo signal generator to the aerial input.

Connect a wattmeter or an AC voltmeter to the AF output.

Adjust with 2R64 for max. channel separation (better than 32 dB).

### JUSTERINGER BÅNDOPTAGER

### ELEKTRISKE JUSTERINGER

Henvisninger er for højre kanal (henvisningerne i parantes er for venstre kanal). Elektriske justeringer foretages med TAPE omskifter i stilling AUTO, og uden DOLBY NR hvis ikke andet er nævnt.

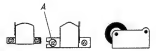
### Azimuth

### ADJUSTMENTS, TAPE RECORDER

### ELECTRICAL ADJUSTMENTS

The instructions refer to the right-hand channel (those in parentheses refer to the left-hand channel). Make the electrical adjustments with the TAPE switch in AUTO mode and without DOLBY NR activated, if not otherwise instructed.

### Azimuth



Tonehoved og slettehoved afmagnetiseres.

LF voltmeter tilsluttes 9TP1 (9TP2).

Azimuthbånd 6780036 ilægges.

Play aktiveres.

Skruen A justeres til max og til ens output for højre og venstre kanal (middelværdi 9TP1 (9TP2)).

Degauss tape head and erases head.

Connect an AF voltmeter to 9TP1 (9TP2).

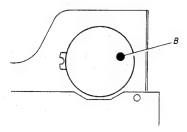
Load azimuth tape 6780036.

Activate Play.

Speed

Adjust the screw A until max, and equal outputs are obtained in both right-hand and left-hand channels (mean value 9TP1 (9TP2)).

### Hastighed



Wow bånd 6780037 ilægges.

Med potentiometer B i motoren justeres til korrekt hastighed aflæst på et wow-meters driftmeter i 9TP1.

Justeringen foretages midt på båndet.

Load wow tape 6780037.

Adjust with potentiometer B in the motor for correct speed as read on the drift meter of a wow meter in 9TP1.

Make this adjustment in a mid-tape position.

### Gengiveniveau

Justering af gengiveniveau er her beskrevet efter to normbånd.

- 1. DIN standard, 250 pWb mm.
- 2. Dolby level, 200 pWb mm.

### Playback Level

The explanations for adjustments of playback level apply in this case to two types of level tapes.

- 1. DIN standard, 250 pWb mm.
- 2. Dolby level, 200 pWb mm.

### Bang&Olufsen

1. Pegel bånd 6780035 ilægges. LF voltmeter tilsluttes 9TP1 (9TP2).

9R114 (9R214) justeres til der måles 660 millivolt i 9TR1 (9TP2).

2. Dolby level calibration bånd MTT-150R ilægges. LF voltmeter tilsluttes 9TP1 (9TP2).

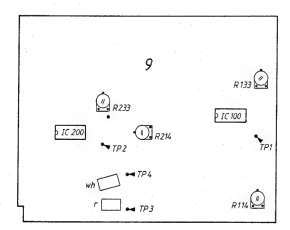
9R114 (9R214) justeres til der måles 580 millivolt i 9TP1 (9TP2).

1. Load level tape 6780035. Connect an AF voltmeter to 9TP1 (9TP2).

Adjust with 9R114 (9R214) until a reading of 660 mV is obtained in 9TP1 (9TP2).

2. Load Dolby level calibration tape MTT-150R. Connect an AF voltmeter to 9TP1 (9TP2).

Adjust with 9R114 (9R214) until a reading of 580 mV is obtained in 9TP1 (9TP2).



### **PPM**

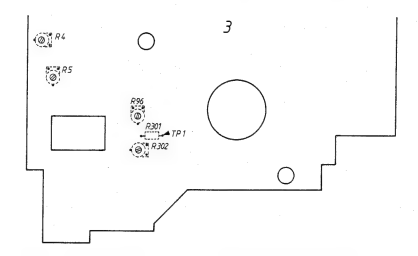
Tonegenerator tilsluttes tape copy indgangen og indstilles til at afgive 200 mV 333 Hz.

Rec. pause aktiveres, og rec. potentiometeret indstilles til der måles 580 mV i 9TP1 (9TP2).

### **PPM**

Connect an audio oscillator to the tape copy input and set it to yield 220 mV 333 Hz.

Activate Rec. pause and adjust the record potentiometer until a reading of 580 mV is obtained in 9TP1 (9TP2).



3R5 justeres til LED'en for 0 dB netop lyser.

Tonegenerator afbrydes.

3R4 justeres til LED'en for -20 dB netop ikke lyser.

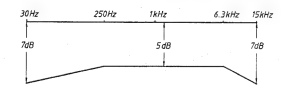
Adjust with 3R5 until the LED for 0 dB just starts glowing.

Disconnect the audio oscillator.

Adjust with 3R4 until the LED for -20 dB just ceases to glow.

### Gengive frekvensgang

### Playback Frequency Curve



Gengivefrekvensgang afprøves med testbånd 6780056 til at ligge indenfor ovenstående ramme målt i 9TP1 (9TP2).

Test the playback frequency curve with test tape 6780056, and it shall be within the above limits as measured in 9TP1 (9TP2).

### Bias oscillator

Frekvenstæller eller oscilloskop tilsluttes over slettehovedet.

Rec. pause aktiveres.

Det kontrolleres at frekvensen er 105 kHz ±3 kHz.

Eventuel justering foretages med kernen i 10T1.

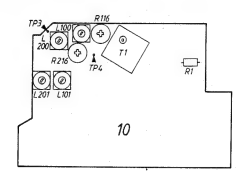
### Bias Oscillator

Connect a frequency counter or an oscilloscope across the erase head.

Activate Rec. pause.

Check that the frequency is  $105 \text{ kHz} \pm 3 \text{ kHz}$ .

Adjust, if necessary, with the core in 10T1.



#### Bias filter

Sæt tape omskifter i stilling metal.

Sæt record level potentiometer på 0.

Rec. pause aktiveres.

10L100 (10L200) justeres til minimum udslag målt med LF-voltmeter i 10TP4 (10TP3).

### Bias Filter

Set the tape switch in MET mode.

Set the record level potentiometer at 0.

Activate Rec. pause.

Adjust 10L100 (10L200) until min. deflection on an AF voltmeter in 10TP4 (10TP3).

### Optagehæv

Bias oscillatoren stoppes ved at afbryde 10R1.

Sæt tape omskifter i stilling AUTO.

CrO2 bånd ilægges.

Rec. pause aktiveres.

Tonegenerator tilsluttes tape copy indgangen, og indstilles til at afgive 333 Hz i 1 volt området.

Record potentiometer indstilles til der måles 3 mV med LF voltmeter i 9TP3 (9TP4).

Tonegenerator indstilles til 10 kHz.

### Record Lift

Stop the bias oscillator by disconnecting 10R1.

Set the tape switch in AUTO mode.

Load a CrO2 tape.

Activate Rec. pause.

Connect an audio oscillator to the tape copy input and set it to yield 333 Hz in the 1 V range.

Adjust the record potentiometer until a reading on the AF voltmeter of 3 mV is obtained in 9TP3 (9TP4).

Set the audio oscillator at 10 kHz.

## Bang&Olufsen

10L101 (10L201) justeres til der måles 7 mV i 9TP5 (9TP4).

Bias oscillatoren startes.

#### Bias

Fe<sub>2</sub>O<sub>3</sub> bånd ilægges (B&O norm bånd 6780067).

Sæt tape omskifter i stilling AUTO.

Record pause aktiveres.

Record level potentiometer sættes på 0.

Adjust 10L101 (10L201) until a reading of 7 mV is obtained in 9TP3 (9TP4).

Start the bias oscillator.

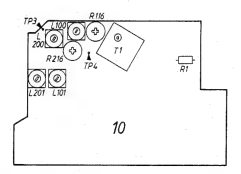
#### **Bias**

Load tape Fe<sub>2</sub>O<sub>3</sub> (Bang & Olufsen's standard tape 6780067).

Set the tape switch in AUTO mode.

Activate Rec. pause.

Set the record level potentiometer at 0.



10R116 (10R216) justeres til der måles  $12~\mathrm{mV}$  i 9TP3 (9TP4) med LF voltmeter.

CrO<sub>2</sub> bånd ilægges (B&O norm bånd 6780066).

Kontroller at spændingen i 9TP3 (9TP4) nu er ca. 20 mV.

Sæt omskifter i MET.

Metal bånd ilægges (B&O norm bånd 6780085).

Kontroller at spændigen i 9TP3 (9TP4) nu er ca. 35 mV.

Adjust with 10R116 (10R216) until a reading of 12 mV is obtained in 9TP3 (9TP4) on the AF voltmeter.

Load CrO<sub>2</sub> tape (Bang & Olufsen's standard tape 6780066).

Check that the voltage in 9TP3 (9TP4) is now approx. 20 mV.

Set the tape switch in MET mode.

Load metal tape (Bang & Olufsen's standard tape 6780085).

Check that the voltage in 9TP3 (9TP4) is now approx. 35 mV.

### Optagestrøm CrO2

CrO<sub>2</sub> normbånd ilægges (6780066).

Sæt tape omskifter i stilling AUTO.

Tonegenerator tilsluttes TAPE-COPY indgangen og indstilles til 333 Hz 1 V.

Record pause aktivers.

Record level potentiometeret indstilles til der måles 580 mV med LF voltmeter i 9TP1 (9TP2).

Ved henholdsvis at optage og gengive 333 Hz justeres 9R123 (9R233) til der måles 580 mV i 9TP1 (9TP2) både ved optagelse og gengive.

### Recording Current CrO<sub>2</sub>

Load CrO<sub>2</sub> tape (6780066).

Set the tape switch in AUTO mode.

Connect an audio oscillator to the TAPE-COPY input and adjust it to yield 333 Hz  $1\,\mathrm{V}$ .

Activate Rec. pause.

Adjust the record level potentiometer until a reading of 580 mV is obtained on an AF voltmeter in 9TP1 (9TP2).

Adjust 9R133 (9R233), while alternatingly recording and playing back 333 Hz until a reading of 580 mV is obtained in 9TP1 (9TP2) both during recording and playing back.

Fe<sub>2</sub>O<sub>3</sub> norm bånd ilægges (6780067).

Kontroller at der måles 580 mV  $\pm$ 1,5 dB i 9TP1 (9TP2) ved gengivelse.

Sæt tape omskifter i stilling MET.

Metal norm bånd ilægges (6780085).

Kontroller at der måles 580 mV  $\pm$ 1,5 dB i 9TP1 (9TP2) ved gengivelse.

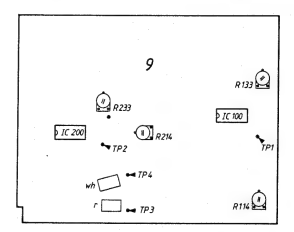
Load Fe<sub>2</sub>O<sub>3</sub> standard tape (6780067).

Check that during playback a reading of 580 mV ±1.5 dB is obtained in 9TP1 (9TP2).

Set the tape switch in MET mode.

Load metal standard tape (6780085).

Check that during playback a reading of 580 mV ±1.5 dB is obtained in 9TP1 (9TP2).



### Frekvensgangkontrol

333 Hz, 5 kHz og 15 kHz indspilles ved et optageniveay på -30 dB under 0 dB VU (0 dB VU = 580 mV i 9TP1 (9TP2)).

Ved gengivelse tolereres niveauforskelle på 3 dB i hver kanal, målt i 9TP1 (9TP2).

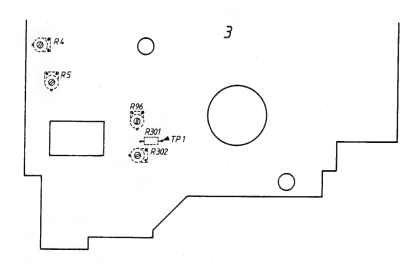
### Frequency Curve Check

Record 333 Hz, 5 kHz and 15 kHz at a recording level of -30 dB below 0 dB VU (0 dB VU = 580 mV in 9TP1 (9TP2)).

During playback a level difference of 3 dB is tolerated in either channel, as measured in 9TP1 (9TP2).

Next





### Følsomhed

Tonegenerator indstilles til 333 Hz og tilsluttes tape copy indgangen.

Record pause aktiveres.

Record potentiometrene indstilles, til der måles 580 mV i 9TP1 (9TP2).

#### Sensitivity

Set the audio oscillator at 333 Hz and connect it to the tape copy input.

Activate Rec. pause.

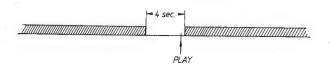
Adjust the record potentiometers until a reading of 580 mV is obtained in 9TP1 (9TP2).

## Bang&Olufsen

Signalet dæmpes 24 dB (36 mV i 9TP1 (9TP2)). Med 3R302 justeres til 32 mV i 3TP1.

Attenuate the signal by 24 dB. (36 mV in 9TP1 (9TP2)).

Adjust with 3R302 until a reading of 32 mV is obtained in 3TP1.



Pause

333 Hz indspilles til 0 VU på sidste halvdel af båndet.

Record potentiometret stilles på 0.

Der slettes et stykke på 4 sek midt på det indspillede.

Båndoptageren stilles i stilling PLAY, og NEXT tasten aktiveres.

3R96 justeres således, at apparatet lige netop går i stilling PLAY ved pausen på 4 sek. (4 sek. pause = ca. midterstilling på 3R96).

MEKANISKE JUSTERINGER

Højde, tonehoveder

Pause

Record 333 Hz to 0 VU on the latter half of the tape.

Set the record potentiometer at 0.

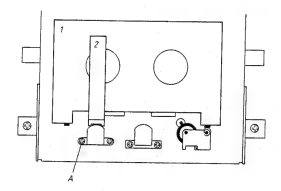
Erase a 4-second section somewhere in the middle of the recording.

Set the tape recorder in PLAY mode and activate the NEXT key.

Adjust 3R96 so that the tape recorder just goes into PLAY mode at the 4-second pause (4-second pause = near the mid-setting on 3R96).

MECHANICAL ADJUSTMENTS

Height, Tape Heads



Højde slettehoved justering foretages med justereværktøj 1 og 2 fra justereværktøjssæt 3624020.

Justerværktøj lægges i kassetteholderen som vist.

Tonehovedbroen presses forsigtigt ind mod værktøj 2.

Med skruen A justeres til båndstyret går ind over værktøj 2.

Højden på tonehovedet kontrolleres ligeledes med værktøj 2.

Erase head adjustments are made by means of the adjustment tools 1 and 2 of the adjustment tool kit 3624020.

Place the adjustment tool in the cassette holder as shown.

Press the tape head bridge carefully until it touches tool 2.

Adjust with the screw A until the tape guide just starts to cover tool 2.

The tape head height is also controlled with tool 2.

Der kan korrigeres for højdefejl v.h.a. skiven under opspændingerne til hovederne.

Følgende skiver kan benyttes:

2624052 0,1 mm 2624053 0,2 mm 2624054 0,3 mm

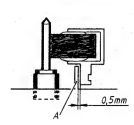
Frigang trykrulle

Height displacements can be rectified by means of the washer under the head fixtures.

The following washers can be used:

2624052 0.1 mm 2624053 0.2 mm 2624054 0.3 mm

### Thrust Roller Clearance



Tonehovedbroen trykkes i bund.

Afstanden mellem tappen A på tonehovedbroen og trykrullearmen skal da være ca. 0,5 mm.

Justering foretages ved at bukke tappen A.

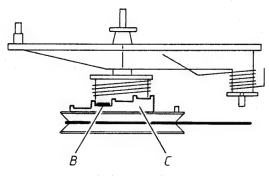
Press the tape head bridge until it bottoms.

The clearance between the pin A on the tape head bridge and the thrust roller arm should now be approx. 0.5 mm.

Make this adjustment by bending the pin A.

Take-up Momentum

### Opsamlemoment



Opsamlekoblingen position 22061 afmonteres.

Justering foretages med messingringen B. Opsamle-momentet skal ligge indenfor 30-80 p/cm.

Er momentet for lavt, trækkes messingringen B op fra remskiven og drejes op ad trappetrinene C.

Er momentet for højt, drejes messingringen ned ad trappetrinene.

Remove the take-up clutch 22061.

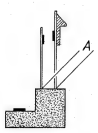
Make the adjustment with thet brass ring B. The take-up momentum shall be in the range 30-80 p/cm.

In case the momentum is too low, pull the brass ring B away from the pulley and turn it up the steps C.

In case the momentum is too high, turn the brass ring down the steps.

Mikroswitche

Micro-Switches



De tre mikroswitche på løbeværkets bagkant kan justeres til sikkert skift, ved ilægning og udtagning af en kassette, ved at bukke switchene forsigtigt i punkterne A.

### Play sugespole

Når ankeret på 22RL1 trykkes i bund, skal det øverste kurvehjul 22097 gå i indgreb; sker dette ikke foretages følgende justering:

Skruerne A løsnes, og sugespolen 22RL1 trækkes frem i pilen C's retning.

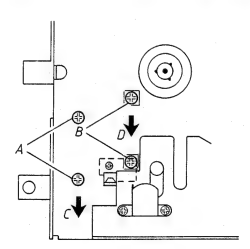
Sugespolen holdes fast, og ankeret trykkes i bund, derefter trækkes sugespolen forsigtigt tilbage indtil det øverste kurvehjul 22097 går i indgreb. The three micro-switches at the rear edge of the train drive can be adjusted to reliable switching during casette loading and unloading by carefully bending the switches at the points A.

### Play Solenoid

When the armature in 22RL1 is pressed downwards until it bottoms, the top camwheel 22097 shall engage; if this does not happen, make the following adjustments:

Loosen the screws A and pull the solenoid 22RL1 forwards in the direction of the arrow C.

Hold the solenoid firmly while pressing the armature rearwards until the top camwheel 22097 engages.



### Wind sugespole

Når ankeret på 22RL2 trykkes i bund, skal det nederste kurvehjul 22104 gå i indgreb; sker dette ikke foretages følgende justering:

Skruerne B løsnes, og sugespolen 22RL2 trækkes frem i pilen D's retning.

Sugespolen holdes fast, og ankeret trykkes i bund, derefter trækkes sugespolen forsigtigt tilbage indtil det nederste kurvehjul 22104 går i indgreb.

### Wind Solenoid

When the armature in 22RL2 is pressed downwards until it bottoms, the lower camwheel 22104 shall engage; if this does not happen, make the following adjustments:

Loosen the screws B and pull the solenoid 22RL2 forwards in the direction of the arrow D.

Hold the solenoid firmly while pressing the armature rearwards until the bottom camwheel 22104 engages.

### JUSTERINGER PLADESPILLER

De 3 transportmøtrikker løsnes.

### Hastighed

33 omdr./min. skal justeres først. Justeringen foretages med 19R14.

45 omdr./min. justeres med 19R12.

Hastigheden kan kontrolleres på to måder:

- 1. Med stroboskive og en lampe tilsluttet lysnettet. Denne kontrol giver en unøjagtighed på ca. 2%, da netfrekvensen på 50 Hz afgiver ca. ±1 Hz.
- Med stroboskive og stroboskoplampe. Denne kontrol giver en nøjagtighed, som svarer til stroboskoplampens tolerance, hvilket normalt er betydeligt bedre end netfrekvensen.

### ADJUSTMENTS, RECORD PLAYER

Loosen the 3 shipment nuts.

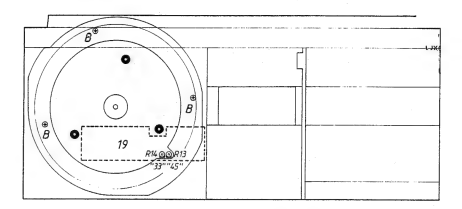
### Speed

First adjust 33 r.p.m. Make the adjustment with 19R14.

Next adjust 45 r.p.m. with 19R12.

The speed can be checked in two ways:

- 1. With a stroboscopic disc and a lamp connected to the electric mains. This check will result in an inaccuracy of approx. 2% since the 50 Hz mains frequency fluctuates approx. ±1 Hz.
- 2. With a stroboscopic disc and a stroboscopic lamp. This check will result in the same accuracy as the tolerance of the stroboscopic lamp which is normally much closer than that of the electric mains.



### MEKANISKE JUSTERINGER

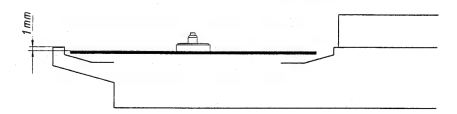
Ved mekaniske justeringer bør apparatet ikke være tilsluttet netspænding.

### MECHANICAL ADJUSTMENTS

The set should not be connected to the electric mains during the mechanical adjustments.

### Værk højde

### Turntable Height



Værk højden justeres med skruerne B indtil overkanten af pladetallerkenen er 1 mm under overkanten af chassiset hele vejen rundt. Adjust with the screws B the turntable height until the platter topside is 1 mm below the top edge of the chassis all the way round.

## Bang&Olufsen

PLAY

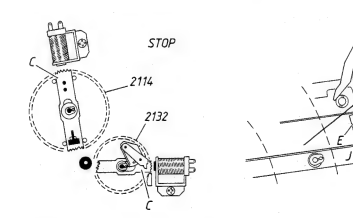
2132

### Pick-up arm hæv/sænk

De to kurvehjul (pos. nr. 2114 og 2132) kan aktiveres ved at skubbe den tværgående midterarm C ind mod centrum og derefter dreje svingringen.

### Tonearm Raising/Lowering

The two camwheels 2114 and 2132 can be activated by pushing the traversing centre arm C towards the centre and then turn the fly-wheel.



Set the camwheel 2132 in its stop position.

Turn the eccentric disc D carefully until it just is touching the lever E and the arm J is free of slack.

Set the camwheel 2132 in play mode.

The distance between the arm H and the tonearm holder I shall be 1 mm at the point F. Bend the arm H at the point G, if the distance is smaller or greater than 1 mm.

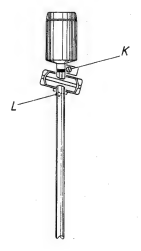
Kurvehjulet 2132 stilles i stilling STOP.

Eksentrik D drejes forsigtigt indtil den netop berører vippen E, således at armen J er fri for slør.

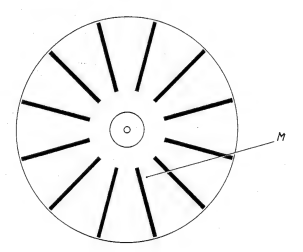
Kurvehjulet 2132 stilles i stilling PLAY.

Afstanden mellem armen H og pick-uparmsholderen I skal være 1 mm i punktet F. Er afstanden større eller mindre end 1 mm, bukkes armen H i punktet G.

### Pick-up højde



### Pick-up Height



Eksentrik K drejes mod uret til stop.

Kontravægten stilles 0,5 g under balancepunktet.

Kurvehjulet 2132 stilles i stilling STOP.

Pick-up armen føres ind over den inderste del af pladetallerkenen (punktet M).

Turn the eccentric K anti-clockwise until its stop.

Set the counterbalance weight at 0.5 gram below the point of balance.

Set the camwheel 2132 in its stop position.

Take the tonearm inwards over the centre part of the platter (the point M).

Skruen L justeres til afstanden mellem pick-up nål og pladetallerken er 5 mm.

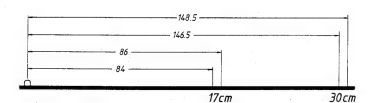
Adjust the screw L until the distance between the pick-up stylus and the platter is 5 mm.

Tonearm Touch-down

**Tonearm Stop Position** 

means of the fly-wheel.

### Pick-uparm nedslag



Med eksentrik N justeres til korrekt 30 cm nedslag. Med eksentrik P justeres til korrekt 17 cm nedslag.

Adjust with the eccentric N until the correct 30 cm touch-down point.

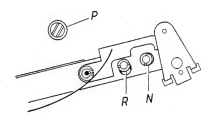
Adjust with the eccentric P until the correct 17 cm touch-down point.

Turn eccentric R clockwise to the position shown, and

then turn it anticlockwise until the tonearm in its stop

position is parallel to the chassis side. Check the stop

position by letting the tonearm travel in and out by



### Pick-uparm stopposition

Eksentrik R drejes med uret til den viste position, og drejes derefter mod uret, indtil pick-uparmen i sin stop position er parallel med chassis siden. Stop positionen kontrolleres ved at køre pick-uparmen ind og ud ved hjælp af svingringen.

Tonearm Balance

### Pick-uparm balance



Kontravægten (1) skrues ud eller ind til pick-up armen er i balance.

Kontravægten holdes fast, og skalaen (2) nulstilles.

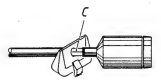
Kontravægten, der leveres med apparatet, er forindstillet og låst fra fabrikken.

Screw the counterbalance weight (1) inwards or outwards until the pick-up arm is balancing.

Hold the counterbalance weight firmly and zero the dial (2).

Prior to shipping the set, the manufacturer has pre-set and locked the counterbalance weight.

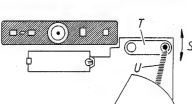
### Pick-up parallelitet



Skruen C løsnes.

Pick-uparmen drejes til afstandene A og B er ens, og pick-up'ens plane stykke er parallel med pladens overside.

### Antiskating



Testplade 3621045 pålægges pladetallerkenen.

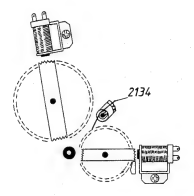
Nåletryk stilles til 1,5 gram med MMC 5.

Oscilloskop tilsluttes højre og venstre kanal.

Skæring 1 afspilles.

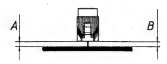
Armen T skubbes i retning S, til forvrængningen er ens i begge kanaler (ved forvrængning i venstre kanal skal fjedren U slækkes, for højre kanal skal fjedren strammes).

### Fjeder 2134



Fjederen 2134 skal altid monteres i hakket vist på skitsen.

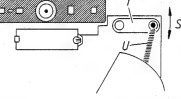
#### Tonearm Parallelism



Loosen screw C.

Turn the tonearm until the clearance A and B are equal and the straight section of the pick-up is parallel to the topside of the record.

### Antiskating



Place the test record 3621045 on the platter.

Set the stylus pressure at 1.5 grams with MMC 5.

Connect an oscilloscope to the right-hand and lefthand channels.

Play cut 1.

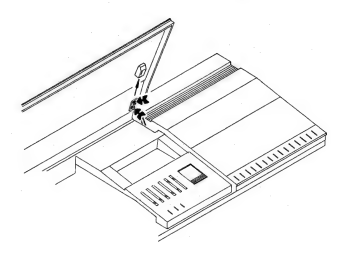
Push the arm T in either direction of the arrow S until there is equal distortion in both channels (slacken spring U for left-hand channel distortion, tighten it for right-hand channel distortion.

### Spring 2134

Always fit the spring 2134 in the notch as shown in the diagram.

Støvlåg

**Dust Cover** 



Den viste kappe trækkes af i pilens retning.

Ved at løsne de med pile markerede skruer, kan låget justeres til korrekt pasning.

Lignende justering findes også i venstre side.

Pull the cover, as shown, off in the direction of the slender arrow.

The dust cover can be adjusted for correct fit by loosening the screws indicated by the bold arrows.

Similar adjustment can be made at the left-hand side as well.

# Bang&Olufsen

TECHNICAL SPECIFICATIONS	Power output RMS DIN	2 x 25 W/4 Ω
		2 x 20 W/8 Ω
Amplifier	Harmonic distortion -26 dB	<0.15%
	Harmonic distortion	<0.2%
	Intermodulation	<0.4%
	Frequency range ±1.5 dB	20-20,000 Hz
	Damping factor	>20
	Input TAPE COPY	600 mV/40 kΩ
	Signal-to-noise ratio PHONO	>78 dB
	Output ext. TAPE (FM ±40 kHz)	200 mV 1 kΩ
	Output PHONES	Max. 16 V/220 Ω
	Channel separation 1000 Hz	>46 dB
	BASS control at 40 Hz	±14 dB
	TREBLE control at 12,500 Hz	±14 dB
FM Section	FM frequency range	87.5-108 MHz
:	Aerial impedance	75/240 Ω
	Sensitivity stereo 46 dB	<35 μV/75 Ω
	Frequency range ±1.5 dB	20-15,000 Hz
	Harmonic distortion	<0.5%
•	Stereo channel separation	>35 dB
AM Section	LW range	147-350 kHz
	MW range	520-1610 kHz
	Sensitivity LW 20 dB	110 µV
	Sensitivity MW 20 dB	90 μV
Record Player	Speeds	33/45 rpm.
•	Wow and flutter, DIN	<±0.7%
	Wow and flutter, WRMS	<±0.035%
	Rumble, weighted	>70 dB
	Rumble, unweighted	>50 dB
MMC5	Chuluo	Elliptical diamond 6x17 µm
VIIVICS	Stylus  Recommended tracking force	
	Recommended tracking force	15 mN/1.5 g
	Channel congretion 1000 Hz	20-20,000 Hz ±3 dB
	Channel separation 1000 Hz	>20 dB
	400-10,000 Hz	>15 dB
	Channel difference	<2.5 dB
	Effective tip mass	0.5 mg
	Compliance	20 µm/mN
	Sensitivity mV/cm/sec.	>0.6 mV/47 kΩ
,	Output 5 cm lateral	>2.12 mV/47 kΩ
	• • • • • • • • • • • • • • • • • • •	
		.,
•		
·		

### Tape Recorder

Compact cassette	C60-C90
Tape head	Super permalloy
Noise reduction	Dolby B
Tape switch	Auto ferro/chrome
	Man. Metal
Wow and flutter	<±0.2%
Speed deviation	<±1.5%
Fast forward and rewind C60	75 sec.
Frequency range metal/chrome/ferro	30-15,000 Hz
Signal-to-noise ratio Metal Dolby NR	>66 dB
Signal-to-noise ratio Chrome Dolby NF	R >65 dB
Signal-to-noise ratio Ferro Dolby NR	>63 dB
Signal-to-noise ratio Metal	>58 dB
Signal-to-noise ratio Chrome	>57 dB
Microphone input	0.15 mV/2 kΩ
Power supply	110-130-220-240 V
Power frequency	50-60 Hz
Power consumption	18-135 W
Dimensions W x H x D	74 x 9.5 x 32.5 cm
Weight	11 kg
Subject to change without notice	

Other Data

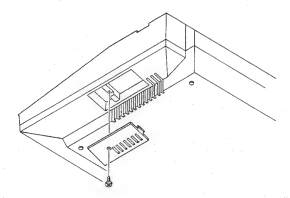
# Bang&Olufsen

**ADSKILLELSE** 

Sikringer

DISMANTLING

**Fuses** 

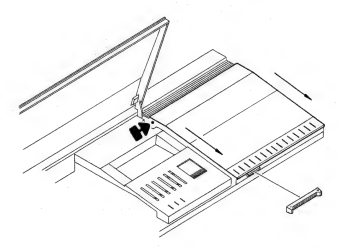


Når den viste skrue er fjernet, kan dækslet over sikringerne tages af.

After removal of the screw shown the fuse cover can be removed.

Skalalamper

Dial Lamps



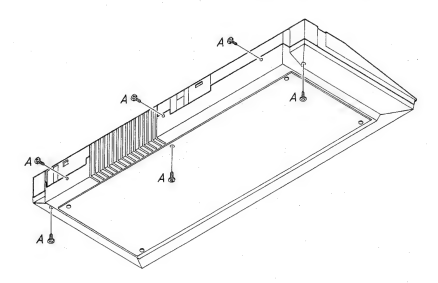
Afmonter volumenknappen (ved at trække i den).

Låsepalen i skalapanelets venstre side presses ind med en skruetrækker og samtidigt trækkes skalapanelet frem som vist. Remove the volume key (by pulling).

Press the locking pawl at the left side of the dial panel in with a screwdriver while simultaneously pulling the dial panel forwards as shown.

### Bagprofil med støvlåg

### Rear Profile with Dust Cover

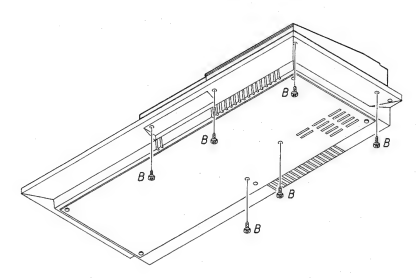


De tre viste skruer i bunden, samt de tre skruer i bagkanten skrues ud.

Unscrew the three screws shown at the bottom as well as the three screws at the rear edge.

### Betjeningspanel

### **Control Panel**



Bagprofil med støvlåg afmonteres.

De seks viste skruer i bunden skrues ud.

Betjeningspanelet er nu frigjort og kan anbringes i servicestilling bagved apparatet (med enten knapper eller printplader opad). Remove the rear profile with dust cover.

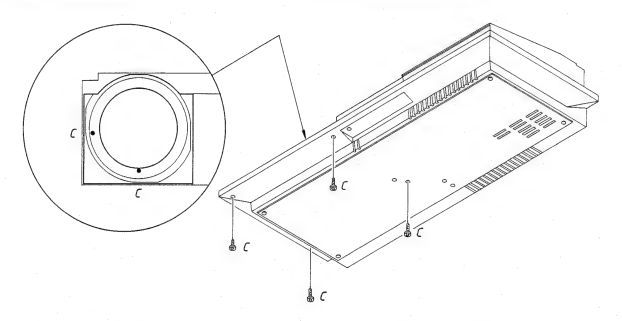
Unscrew the six bottom screws shown.

The control panel is now released and can be placed in servicing position behind the set (with either buttons or PCBs facing upwards).

## Bang&Olufsen

Topplade, pladespiller





Bagprofil med støvlåg afmonteres.

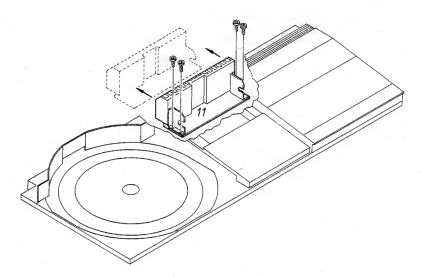
De fire viste skruer i bunden og de to i toppladen skrues af.

Udgangsforstærker, PCB11

Remove rear profile with dust cover.

Unscrew the four bottom screws shown and the two in the top plate.

Output Amplifier, PCB11

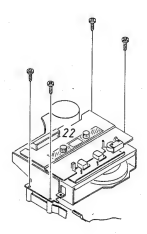


Bagprofil med støvlåg afmonteres.

Nu er PCB11 tilgængelig og kan rykkes ud i servicestilling ved at skrue de fire viste skruer ud. Remove the rear profile with dust cover.

PCB11 is now accessible and can be pulled into servicing position after unscrewing the four screws shown.

### Båndoptager

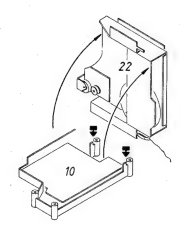


Toppladen for pladespilleren afmonteres og radiodelen anbringes i servicestilling.

De fire viste skruer fjernes.

Båndoptagerløbeværket kan nu løftes op og anbringes i servicestilling (de to viste hak i støttebenene på bundpladen).

### Tape Recorder



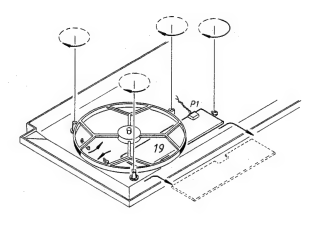
Remove the top plate of the record player and place the radio section in servicing position.

Unscrew the four screws shown.

Record Player Circuit, PCB19

The tape recorder drive train can now be lifted and placed into servicing position (the two notches shown in the bottom plate supports).

### Pladespillerkredsløb, PCB19



Toppladen for pladespilleren aftages:

De tre viste stop for svingning drejes 1/4 omdr. med uret.

Rem og svingring aftages.

De to arme/ledningsholdere drejes, således at ledningsbundtet for motoren kan frigøres.

Aftag P1.

Drej det viste stop for PCB19 1/2 omdr.

Ved at skubbe PCB19 til højre kan den nu trækkes ud over apparatets forkant som vist. Remove the top plate of the record player.

Turn the three stops of the fly-wheel 1/4 turn clockwise.

Remove belt and fly-wheel.

Turn the two arms/wire holders in such a way that the bundled wires for the motor can be released.

Remove P1.

Turn the stop shown for PCB19 1/2 turn.

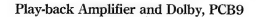
By pushing PCB19 to the right it can now be pulled over the front edge of the set, as shown.

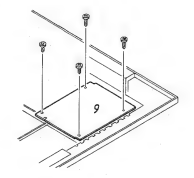
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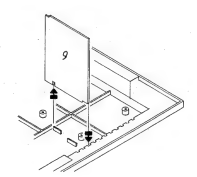
NB: Husk at dreje de tre stop for svingring tilbage ved samling af apparatet.

NOTE: Do not forget to turn the three stops back when re-assembling the set.

Gengiveforstærker og Dolby, PCB9







De fire viste skruer skrues ud.

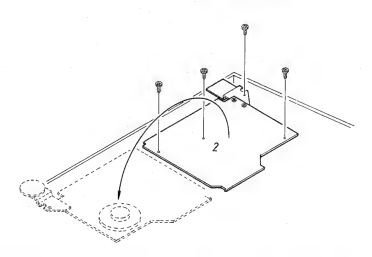
Unscrew the four screws shown.

PCB9 kan nu anbringes i en af udskæringerne i bundes forkant og med det viste hak i PCB9 i indgreb med bundribben.

PCB9 can now be placed in one of the notches at the front edge of the bottom so that the notch of PCB9 engages the bottom comb.

AM-FM del

**AM-FM Section** 



Når de fire viste skruer er afmonteret kan PCB2 vippes over i servicestilling ovenpå PCB 5/6/8. – Der bør dog anbringes et stykke isolerende materiale mellem disse og PCB2!

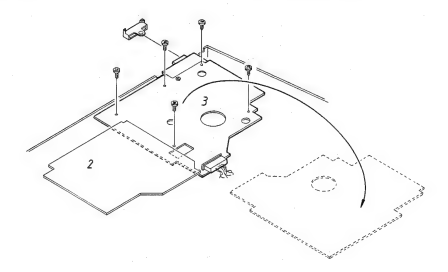
When the four screws shown are unscrewed, PCB2 is tiltable into servicing position on top of PCB 5/6/8. – However, an insulating material should be inserted between these and PCB2!

NB: Husk kontrol af skalapasning ved samling (se justeringer og servicetips).

NOTE: Do not forget to check dial alignment when reassembling (see adjustments and service tips).

Kontrolkredsløb PCB3

### Control Circuit, PCB3



PCB2 anbringes i servicestilling.

Styr for skalaknap trækkes af.

Når de fem skruer er skruet ud, kan PCB3 vippes over som vist.

Place PCB2 into servicing position.

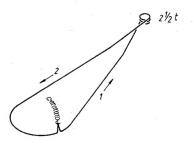
Pull off guide for dial knob.

When the five screws are unscrewed, PCB3 is tiltable, as shown.

### Bang&Olufsen

### **SERVICETIPS**

Skalasnor



### Mekanisk skalapasning

Skala og afmaskning afmonteres (se adskillelse).

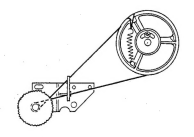
Drejekondensatoren drejes helt ud (min. kapacitet).

Skruen A løsnes og skalaviseren (0D1) justeres til at være ud for mærket B.

Skruen A strammes.

### **SERVICETIPS**

Dial Cord



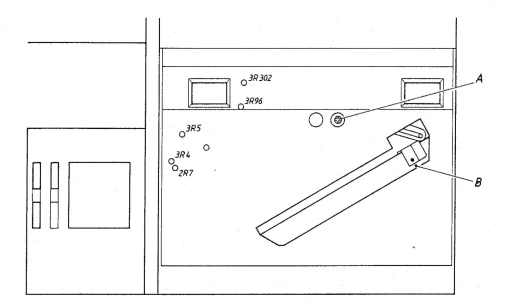
### Mechanical Dial Calibration

Remove dial and masking (see Dismantling).

Turn the variable capacitor all the way out (min. capacitance).

Loosen the screw A and set the dial pointer (0D1) opposite the indication point B.

Tighten the screw A.



### PCB2 og PCB3 justeringer

Følgende justeringer er tilgængelige gennem huller i betjeningspanelet, når skala m.m. er afmonteret (se adskillelse):

3R96	Next pause
3R302	Next følsomhed
3R4	PPM -20 dB
3R5	PPM 0 dB
2R7	Afsterningsspænding 108.5 MHz.

### PCB2 and PCB3 Adjustments

The following adjustments are accessible through apertures in the operating panel when the dial etc. has been removed (see Dismantling):

3R96	Next pause
	Next sensitivity
3R4	PPM -20 dB
3R5	PPM 0 dB
2R7	Tuning voltage 1085 MHz

### Smøring

Behovet for eftersmøring er minimalt, men ved større eftersyn og ved udskiftning af vigtige mekaniske dele, bør disse retningslinier følges.

### Lubrication

The need for lubrication is negligible, but the directions given below should be followed during overhauls and when replacing major mechanical components.

Tonehovedbro 22012: Glideflader mod tappe i topchassis, vinkel 22013 og kugle 22025.	Tape head bridge 22010: Fase slidings against taps in top chassis, bracket 22013 and ball 22025.	3984216 Rocol MTS 1000
Kobling 22060: Glideflade mod vinkel 22066 og vinkel 22064.	Clutch 22060: Fase sliding against bracket 22066 and bracket 22064.	
Kurvehjul 22097 og 22104: Glideflade mod aksel i topchassis.	Cam lifting wheel 22097 and 22104: Fase sliding against shaft in top chassis.	
Trykrulle 22020: Glideflade mod aksel.	Pressure wheel 22020: Fase sliding against shaft.	3984021
Svinghjul 22122: Glideflade mod bundleje	Flywheel 22122: Fase sliding against bottom bearing 22124.	Eprohon grease
Spoletallerkener 22034 og 22048: Glideflader mod aksler i topchassis og og ring 22036.	Shafts for turntables 22034 and 22048: Fase slidings against shafts in top chassis and ring 22036.	3984022 Floil GB-TS-1
Berøringsflader mellem aksel 22029, vinkel 22044 og vinkel 22043.	Surfaces of contact between shaft 22029, bracket 22044 and bracket 22043.	

### Wow frekvenser

### Wow frequencies

Frekvens/Frequency	Fejlkilde	Source of Failure	Pos. nr./Pos. no.
0.37 Hz	Remskive	Pulley	22096
1.17 Hz	Trykrulle	Thrust roller	22020
2.7 Hz	Spoletallerkener (midt på bånd)	Supply reels (middle of tape)	22034/22048
3 Hz	Rem	Belt	22065
4.2 Hz	Rem	Belt	22123
6 Hz	Svinghjul	Flywheel	22122
9.6 Hz	Opsamlekobling	Take-up clutch	22061
12.7 Hz	Remskive	Pulley	22109
36.7 Hz	Remskive	Pulley	22141

### Ledningsfarver

### Colour of Wires

b	black	schwartz	sort	noir
bl	blue	blau	blå	bleu
br	brown	braun	brun	brun
gr	green	grün	grøn	vert
grey	grey	grau	grå	gris
or	orange	orange	orange	orange
r	red	rot	rød	rouge
v	violet	violett	violet	violet
wh	white	weiss	hvid	blanc
y	yellow	gelb	gul	gaune

## Bang&Olufsen

### Permanent tilslutning af ekstern båndoptager

Ved permanent tilkobling af f.eks. en båndoptager til TAPE COPY stikdåsen kan der monteres 8 stk. 8 mm høje glidesko under apparatet, således at ledningen til den eksterne båndoptager kan placeres under apparatet.

Glideskoene leveres i sæt af 4 stk., under reservedelsnr. 3103122.

### Tonehovedbro går fast

I de først producerede apparater kan der forekomme en fejl, hvor tonehovedbroen går fast (for lidt frigang).

Problemet løses ved at udskifte styret pos. nr. 22008. Det nye styr leveres sammen med en kugle (som pos. nr. 22024).

Ændringen er indført i produktionen.

### Apparat starter ikke på P1

Apparatet starter periodisk ikke på P1, når det (i varm tilstand) slukkes, og tændes umiddelbart efter.

Problemet kan løses ved at afbryde 12 V forsyningen til ben 13-14 på 3IC3 og indskyde en modstand 22 k $\Omega$ , samt montere en kondensator 22  $\mu$ F/16 V fra ben 13-14 til stel.

Ændringen er indført i produktionen efter ca. 12.500 apparater.

#### Kontrol af bias

Bias kan kontrolleres ved forvrængningsmåling:

Fe<sub>2</sub>O<sub>3</sub> 2% CrO<sub>2</sub> 2% Metal 1%

### Permanent Hook-up With External Tape Recorder

For permanent hook-up of, say, a tape recorder to the TAPE COPY plug, fit 8 of 8 mm high sliding shoes below the set so the hook-up wiring for the external tape recorder can be concealed below the set.

The sliding shoes are available in sets of 4 as spare part No. 3103122.

### Tape head bridge seizes

In the early sets a fault may arise that the tape head bridge seizes (too little clearance).

The problem may be solved by replacing guide pos. no. 22008. The new guide is delivered together with a ball (like pos. no. 22024).

Modification has been introduced in production.

#### Set Does Not Start On P1

The set periodically does not start on P1, when it is (in warm condition) switched off, and immediately after switched on.

The problem can be solved by interrupting the 12 V supply to pins 13-14 on 3IC3 and inserting a resistor 22 k $\Omega$ , as well as mounting a capacitor 22  $\mu$ F/16 V from pins 13-14 to chassis.

The modification was introduced in production after approx. 12,500 sets.

### Check of Bias

Bias may be checked by means of distortion measurements:

Fe<sub>2</sub>O<sub>3</sub> 2% CrO<sub>2</sub> 2%

Metal 1%

### **ISOLATIONSTEST**

Ethvert apparat skal isolationstestes efter det har været adskilt. Testen udføres når apparatet igen er helt samlet og klar til udlevering til kunden (med transportskruerne spændte).

Isolationstesten udføres på følgende måde:

De to stikben på netstikket kortsluttes og tilsluttes en af terminalerne på isolationstesteren.

Netafbryder sættes i position ON.

Den anden terminal fra isolationstesteren tilsluttes stelbenet i en af højttalerstikdåserne.

### OBS!

For at undgå beskadigelser på apparatet er det vigtigt, at begge terminaler fra isolationstesteren har virkelig god mekanisk kontakt.

Der drejes nu langsomt med spændingsreguleringen på isolationstesteren til en spænding på 1,5 – 2 KV er opnået. Her skal den holdes i 1 sekund, derefter drejes der langsomt ned for spændingen igen.

Der må ikke på noget tidspunkt under testen forekomme overslag.

#### INSULATION TEST

Each record player **must** be insulation tested after having been dismantled. The test is to be made when the record player has been reassembled completely and is ready for delivery to the customer (with the transit screws tightened).

Make the insulation test as follows:

Short-circuit the two pins of the mains plug and connect one of the terminals to the insulation tester.

Set the mains switch in position ON.

Connect the other terminal of the insulation tester to the chassis pin in one of the speakers sockets.

#### NOTE!

To avoid ruining the record player it is essential that both insulation tester terminals are in really good mechanical contact.

Now slowly turn the voltage control of the insulation tester until a voltage of 1.5-2 kV is obtained. Hold it there for 1 second, then turn the voltage down again.

At no point during the testing procedure any flashovers are permissible.